

ÉDITORIAL	2
MOT DU PRÉSIDENT	3
COMITÉ 2021	4
PROGRAMME DE LA SEMAINE	6
LA SEMAINE EN DÉTAIL	8
PROGRAMME START-UP DAY	10
WORKSHOP	12
CONFÉRENCE	13
PLAN DU MARDI 5 OCTOBRE	15
LISTE ALPHABÉTIQUE DES START-UPS	16
PROFIL DES START-UPS	20
DOMAINES D'ÉTUDES & D'ACTIVITÉS	238
GLOSSAIRE	246
REMERCIEMENTS	247
PARTENAIRES	248

Dear visitors, Dear exhibitors,

We are delighted to welcome you to the 13th edition of the Start-Up Day! This year more than ever, innovation is put in the spotlight and visitors will have the opportunity to meet some of the entrepreneurs that are shaping our future. We have thus selected over 100 start-ups to be exhibited, with at least as many career opportunities.

Many fields will be represented and we are confident that you will find opportunities related to most of your topics of interest. From Medical innovations and Consulting to Clean technologies and Software development, the Start-Up Day promises a great diversity in activities and businesses.

For its second edition, the Durability Corner will gather eight start-ups whose activities are closely related to durability and sustainability. The importance of these topics led us to promote them in a central area of the event. Do not hesitate to visit them and discover their promising and crucial undertakings!

Just a few steps away, you will also be able to find the Student Corner, a space dedicated to up-and-coming student projects. Come dive into their universe and learn about the EPFL entrepreneurial scene and what it means to be a student entrepreneur.

You will have the opportunity to develop personal skills by participating in the Pitch Perfect Workshop of Jane Everett and learn from the precious advice that she can offer.

If futuristic subjects are more of your concern, you can also attend the conference-debate on transhumanism of Gerd Leonhard and Calum Chace, and challenge yourself to think outside the box.

Whatever your interest is, we know one thing for sure: you won't regret your visit at our renowned Start-Up Day on October 5th! Whether you are looking for an internship, a job or are just coming through as one of the 2,000 curious visitors, come and let us guide you through the surprising world of innovation and entrepreneurship!

The whole Forum EPFL committee wishes you great success in your endeavours and sincerely hopes that you will enjoy your visit.

"There's a way to do it better – find it."

–Thomas A. Edison

Léo Alvarez & Ariane Daney de Marcillac
Start-Ups Relations at Forum EPFL

Aussi sûrement que les hirondelles reviennent au printemps, Forum EPFL revient chaque automne. La 39e de l'un des plus grands salons du recrutement de Suisse et d'Europe n'y dérogera pas. Elle apportera un lieu de rencontres et d'échanges bienvenus entre les étudiants et les entreprises, après une année et demie vécue au rythme du Covid.

Pour tout-e étudiant-e, la recherche d'opportunités dans le monde professionnel et d'ouvertures vers celui-ci est à la fois essentielle et source de stress. Forum EPFL est un facilitateur : il offre une occasion unique de nouer des liens avec l'univers professionnel et d'échanger avec les entreprises. Quelque 140 d'entre elles y participent chaque année et viennent y recruter de jeunes talents, dans des domaines très divers et avec l'assurance-qualité qu'offre une formation à l'EPFL.

Au détour de discussions informelles, au cours d'entretiens, lors de workshops et de présentations se nouent ces contacts si essentiels aux étudiant-e-s pour se créer un réseau et profiter de conseils professionnels afin de préparer et réussir leur future carrière.

Au cours de la semaine, les participant-e-s arpenteront les allées du SwissTech Convention Center afin de bénéficier de cet environnement idéal, en lien direct avec l'écosystème de notre école. L'EPFL, avec une offre novatrice, transdisciplinaire et de qualité, forme les meilleurs talents de demain, si nécessaires à la Suisse et au monde. Nos cursus font la part belle à l'esprit entrepreneurial et les diplômé-e-s en sont nourris. Que rêver de mieux pour qu'ils deviennent ainsi des moteurs de l'innovation dans les entreprises. Je me réjouis également que des collaborations se développent entre nos étudiant-e-s et les entreprises afin de permettre l'émergence de leurs idées, de leurs projets et de nouvelles technologies que nous adopterons demain.

Quinquagénaire, l'EPFL est une université technologique jeune, ambitieuse, dynamique et entrepreneuriale en plein essor. Nos étudiant-e-s y développent compétences, talents et une formidable capacité d'adaptation, dont les grandes entreprises, PME et start-ups bénéficient à leur tour lorsqu'elles les engagent. Merci à Forum de contribuer à cette chaîne de valeurs et à tous, étudiants et entrepreneurs, je vous souhaite une magnifique 39e édition.



Martin Vetterli, Président de l'EPFL

COMITÉ 2021

DIRECTION

Président



Louis
ROSSET

Vice-Président
Administrateur



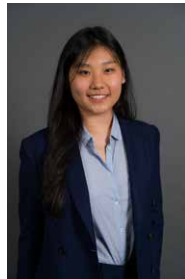
Grégoire
BERGAMO

Vice-Président
Relations Publiques



Nicolas
JIMENEZ

Vice-Présidente
Qualité & Processus



Méline
ZHAO

RELATIONS ENTREPRISES



William
ASTIER



Zoé
BISCHOFF



Pierre
CHASSAGNE

RELATIONS ÉTUDIANTS



Aimie
DULAC



Carla
PAILLARDON

RELATIONS START-UPS



Léo
ALVAREZ



Ariane
DANEY DE MARCILLAC

RÉDACTION



Clémence
MARCAILLOU



Amélie
MARTIN

DESIGN & PARUTIONS



Nada
GUERRAUI



Madina
HASSAN MOALLIN

LOGISTIQUE



Benoît
GALLOIS



Borja
RODRIGUEZ MATEOS

RESTAURATION & EVENTS



Alice
PATIN

COMMUNICATION



Victoria
DESTRAS



Assia
OUANAYA

PROGRAMME DE LA SEMAINE

Lundi 4 octobre	
09:00 - 18:30	Présentations d'entreprises
10:00 - 17:00	Forum Get Ready
18:00 - 20:00	Conférence d'honneur
Mardi 5 octobre	
09:00 - 17:00	Start-Up Day
09:00 - 18:00	Présentations d'entreprises
13:30 - 15:00	Gerd Leonhard & Calum Chace : Débat sur le Transhumanisme.
13:30 - 15:30	Pitch Perfect Workshop by Jane Everett
16:00 - 18:00	
18:00 - 20:00	Concours d'éloquence
Mercredi 6 octobre	
09:00 - 18:30	Présentations d'entreprises
Jeudi 7 octobre - Journée des stands	
09:00	Ouverture des stands, début des workshops et des entretiens
12:00 - 13:30	Déjeuners-contact
17:00	Fin des workshops et des entretiens, fermeture des stands
Vendredi 8 octobre - Journée des stands	
09:00	Ouverture des stands, début des workshops et des entretiens
12:00 - 13:30	Déjeuners-contact
17:00	Fin des workshops et des entretiens, fermeture des stands
Samedi 9 octobre	
22:00 - 04:00	Gala de clôture au Lausanne Palace

ACCÈS AU FORUM EPFL

CERTIFICAT COVID OBLIGATOIRE



**MASQUE
NON-REQUIS**

FORMAT PAPIER OU DIGITAL AVEC UNE
PIÈCE D'IDENTITÉ

LA SEMAINE EN DÉTAIL

TOUT SUR NOS PRESTATIONS

Forum Get Ready

Lundi 4

Journée inaugurale et ultime occasion de vous préparer au Forum EPFL, ce lundi pourrait vous être profitable si vous n'avez pas pris part à la Skills Week ou si le stress commence à monter. En effet, notre comité vous a confectionné une journée de préparation de dernière minute. Shooting photo, correction de CV, atelier de gestion de la respiration et workshops vous attendent. Cette journée se clôturera par la traditionnelle Conférence d'honneur.

Présentations d'entreprises

Lundi 4, Mardi 5, Mercredi 6

Les entreprises viennent à vous ! Elles vous exposeront leur philosophie, leurs objectifs, ainsi que leurs attentes. C'est une formidable opportunité d'établir un contact direct avec les sociétés qui vous intéressent, ou de découvrir des secteurs d'activité auxquels vous n'auriez sans doute pas pensé. Ces trois jours de présentations seront ponctués d'apéritifs vous permettant d'échanger directement avec les représentants de ces entreprises.

Retrouvez les horaires de toutes les présentations aux pages 22, 23 et 24 de notre Livre des Entreprises, sur notre site internet : forum-epfl.ch ou encore sur votre application EPFL Campus.

Start-Up Day

Mardi 5

La Start-Up Day est la journée réservée aux start-ups. C'est un véritable Forum, condensé sur un jour, que nous offrons aux start-ups afin de vous permettre de les découvrir, les rencontrer et peut-être rejoindre l'une d'entre elles. Pour les entrepreneur-e-s en herbe, venez défendre votre projet de start-up au Student Corner; idéal pour démarrer votre propre aventure ! Intéressé-e par le développement durable ? Passez au Durability Corner pour rencontrer les start-ups qui mettent l'environnement à l'honneur.

Par ailleurs, conférence passionnante sur un thème futuriste et workshops sur le développement personnel seront au rendez-vous ce mardi. La journée se clôturera par le désormais habituel concours d'éloquence. Venez montrer vos talents d'orateur devant un jury d'excellence avec, à la clé, de beaux prix et une expérience inoubliable.

Stands

Jeudi 7, Vendredi 8

Lors des deux derniers jours du Forum, vous trouverez les emblématiques stands des entreprises au SwissTech Convention Center. Venez y rencontrer les recruteurs et représentants afin d'échanger et d'établir un premier contact direct avec vos potentiels futurs employeurs, une rencontre qui pourra s'avérer décisive pour le restant de votre carrière !

Loges d'entretien *

Jeudi 7, Vendredi 8

Les loges d'entretien vous permettront de rencontrer les recruteurs et de passer un entretien formel. Ces entretiens sont essentiels pour décrocher un stage ou un emploi au Forum. Pour profiter de cette opportunité unique, connectez-vous sur notre site forum-epfl.ch avec votre compte Forum EPFL et repérez dans l'onglet "Loges d'entretien" les entreprises qui vous intéressent. Vous aurez alors la possibilité de soumettre un court texte de motivation décrivant vos ambitions et votre personnalité. Si votre profil intéresse l'entreprise, vous serez invité-e à un entretien privé lors de la semaine du Forum.

Les entreprises auront également la possibilité de vous inviter à un entretien via notre plateforme ou de manière spontanée en vous rencontrant sur les stands.

Retrouvez les modalités d'inscription sur notre site internet forum-epfl.ch.

Workshops *

Jeudi 7, Vendredi 8

Organisés par les entreprises, vous aurez l'occasion de réfléchir avec elles par groupe d'une trentaine ou d'une cinquantaine d'étudiants au maximum sur une ou plusieurs questions de leur choix. Encourageant l'interaction entre les étudiant-e-s et les représentants de chaque firme, ces ateliers sont également pour vous une opportunité de jauger l'environnement dans lequel vous travaillerez potentiellement tout en vous faisant remarquer par les recruteurs. Véritable moment d'échange, profitez-en également pour en apprendre plus sur la manière de travailler en entreprise et pour jeter un œil sur les activités concrètes de la firme.

Déjeuners-contact *

Jeudi 7, Vendredi 8

Les journées du Forum EPFL sont intenses, profitez alors d'une accalmie autour d'un repas en compagnie des représentants d'entreprise. Ces moments de discussion privilégiés vous offriront un cadre informel pour vous mettre en valeur, poser les questions de votre choix et sympathiser avec celle ou celui qui déterminera peut-être votre futur professionnel.

* Ces prestations sont réservées aux étudiants de l'EPFL et nécessitent une inscription sur : www.forum-epfl.ch

PROGRAMME START-UP DAY

Mardi 5 octobre

08:30 - 09:00	Petit-Déjeuner des entrepreneurs
09:00 - 17:00	Présentations d'entreprises
13:30 - 15:30	Pitch Perfect Workshop - Jane Everett
13:30 - 15:00	Conference - Debate on Transhumanism by Gerd Leonhard & Calum Chace
16:00 - 18:00	Pitch Perfect Workshop - Jane Everett
17:00 - 18:00	Networking Cocktail
18:00 - 20:00	Concours d'éloquence

OPTION 0-ÉMISSION



FORUM EPFL
04-08 OCTOBRE 2021



D SALON DE RECRUTEMENT D'EUROPE
100 ENTREPRISES - 100 START-UPS



CONVENTION CENTER EPFL - LAUSANNE
PRÉSENTATIONS - WORKSHOPS - STANDS





Forum EPFL

Site Web	http://forum-epfl.ch/
Langues	Français, Anglais, Allemand
Lieux	EPFL, Lausanne
Nombre d'employés	Membre: 20 Invité: 20
Année de fondation	1980
Chiffre d'affaires	CHF 1 million

Description

Le Forum EPFL est une association d'étudiants qui se consacre à l'organisation du plus grand salon de recrutement de Suisse et l'un des plus importants d'Europe. Le comité d'organisation commence ainsi un an à la planification de l'événement, ainsi que de multiples présentations destinées aux étudiants telles que les conférences CV et les simulations d'entrevues. Enfin, le Forum EPFL offre chaque semaine le Forum Mag, magazine d'actualité en 10 pages, une newsletter et entreprises, des articles commentés écrits par des professionnels, des entrepreneurs ou encore des acteurs majeurs de l'EPFL. Chaque poste du comité d'organisation est dédié à un aspect particulier du Forum EPFL et permet d'acquiescer de nombreuses compétences et une vraie expérience dans le domaine en question. De plus, le Forum EPFL a été reconnu ISO 9001 et ISO 14001 en 2018. Ces certifications de qualité de management de la qualité et d'engagement en faveur du développement durable sont une reconnaissance unanime des valeurs, de la responsabilité ainsi que du succès du Forum EPFL.

Activités spécifiques : Salon officiel de recrutement de l'EPFL

Offres d'emploi	Profils recherchés
Comité d'organisation 2021: • Relations Entreprises (2) • Relations Start-Up (2) • Relations Enseignants (2) • Logistique (2) • Restauration & Events (1) • Relations (2) • Design & Packaging (2) • Communication (2)	Nous recherchons des personnes motivées, dynamiques, disponibles et avec l'esprit de l'équipe dans l'organisation du Forum EPFL. Tous les secteurs sont bienvenus, quelle que soit la section ou l'année, pour contribuer à la mise en place de l'événement tout au long de l'année.



Ce logo vous indiquera les entreprises ayant pris l'option 0-émission. Par cette contribution, elles soutiennent nos efforts visant à compenser les émissions polluantes occasionnées pendant le Forum EPFL.

This logo indicates which companies have bought our 0-emission option. With this contribution, they support our efforts to compensate the Forum's carbon emissions.






En collaboration avec Swiss Climate, nous mettons tout en oeuvre pour faire de notre Forum un événement neutre en carbone.




Cette année, nous avons choisi de soutenir la protection du climat, avec pour objectif principal d'assurer le stockage de CO₂ et la gestion durable de forêts suisses.



WORKSHOP

Pitch Perfect

 TUE  13:30 - 15:30  Salle 2C

 TUE  16:00 - 18:00  Salle 2C

Title Helping you find what you need to make your dream a reality

Speakers Jane Everett

Description A 2-hour interactive workshop for anyone who:

- › needs practical advice on pitching
- › has an idea for a start-up or an early-stage company
- › is interested in joining a new start-up or looking for a co-founder

The workshop will explore:




- › The key elements of a great start-up pitch
- › How to overcome resistance
- › How to pitch complex concepts in a simple way
- › Mistakes to avoid when pitching
- › How to know when your pitch is good enough
- › During the workshop you will be given a simple formula to help you map your pitch and practise delivering a 2 minute 'elevator' pitch in pairs, receiving feedback on specific elements of the pitch

Jane Everett is a visiting lecturer at EPFL and UNIL on Presenting to International Audiences. She is based on Lake Maggiore in Italy, and also lectures on Intercultural Competences, delivers workshops on Women's Personal Development, Assertiveness, Personal Leadership and supports expatriates and their families when relocating. She specialises in Russian culture having lived and worked in Russia for many years after qualifying as an Interpreter and Translator. For more than 20 years she has trained senior managers and professionals in multinational organisations such as FIAT Group, UniCredit, Vodafone, GSK, Akzo Nobel, Sumitomo, Boehringer-Ingelheim, Armani, Renault-Nissan, TNK-BP, Ferrero and many others.

Jane is driven by a passion to empower others – to equip them with tools, or even better, help them unearth the resources within themselves to make their dreams a reality. She is passionate about theatre, literature, culture and is a singer and harmonica player in a folk-blues band.

"What lies behind us and what lies before us are small matters compared to what lies within us"

CONFÉRENCE

 TUE  13:30 - 15:00  Salle 1BC

Title Debate on Transhumanism

Speakers Gerd Leonhard Calum Chace



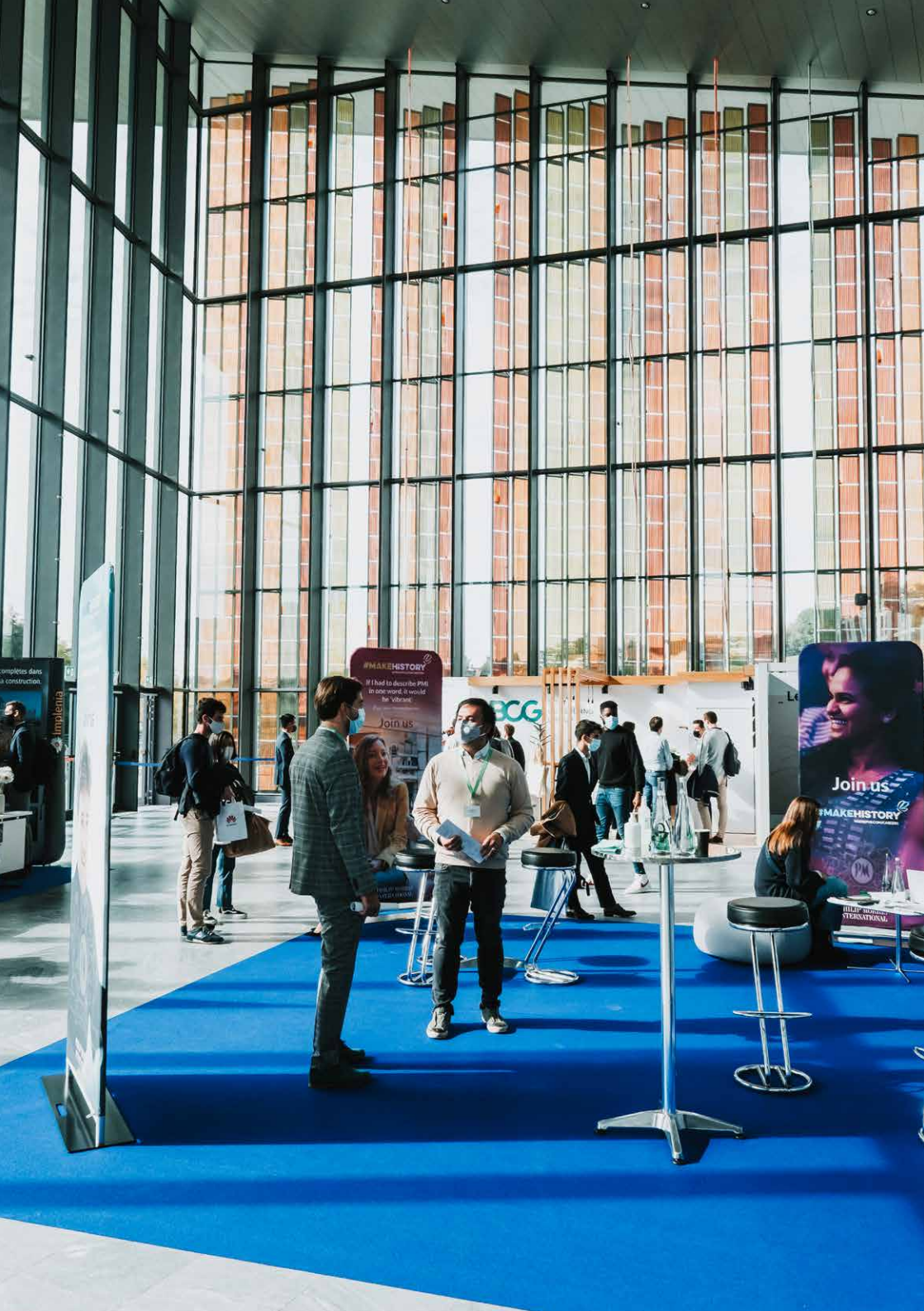
Description

"People, Planet, Purpose and Prosperity" is Gerd Leonhard's motto. He chooses to focus on the intersections of humanity, science, technology, business, and culture as he promotes sustainable, human-centric values, and emphasizes the importance of foresight, future-ready leadership, and resilience in the face of uncertainty. Gerd believes that humanity will change more in the next 10 years than in the previous 100 years and thus that we should embrace technology but also maintain, protect and nurture what makes us human!

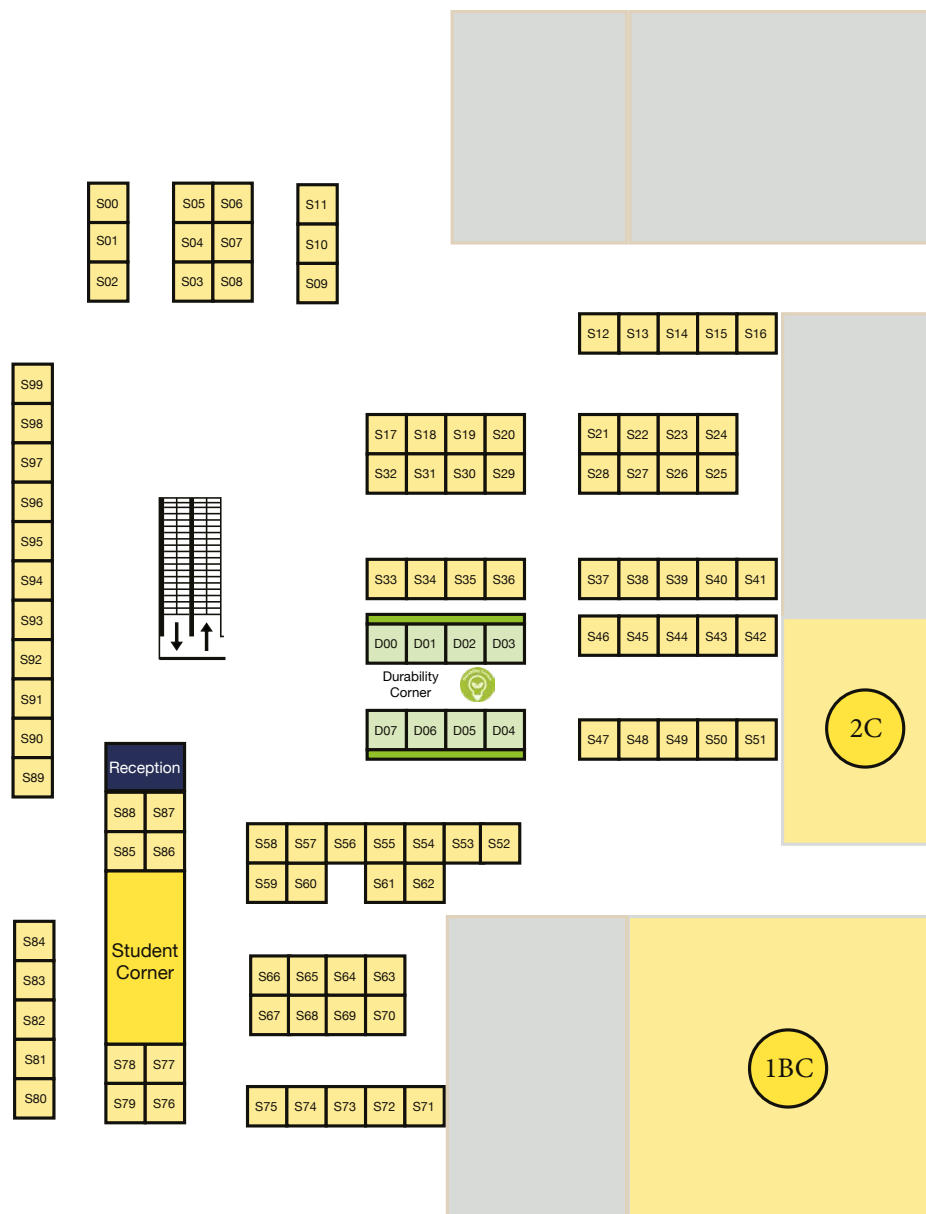
Gerd Leonhard is now a futurist and is the CEO of The Futures Agency, a global network of over 50 leading futurists, speakers, and personalities. As he likes to say: The future is already here – we just haven't paid enough attention!

Calum Chace studied philosophy at Oxford University before becoming a best-selling author on artificial intelligence. He focuses on the influence of AI on individuals, societies, and economies in the medium and long term. Calum Chace is currently a full-time writer and speaker as well as the co-founder of a think tank called the Economic Singularity Foundation focused on the future of jobs.

Today's conference "Gerd Leonhard and Calum Chace: Debate on Transhumanism" will discuss in english the topics of transhumanism and will be followed by a debate with both speakers and the audience.



PLAN DU MARDI 5 OCTOBRE



LISTE ALPHABÉTIQUE DES START-UPS

Start-ups	SI	II	C&A	SV	S	A&E	Stands	Page
«3HLE» Automation & Robotique SA	•	•	•	•	•		S92	23
1plusX AG	•						S01	25
9T Labs AG	•	•			•		S47	27
Adaptiv Biosystems	•			•			S30	29
Advanced Microfluidics SA	•			•			S86	31
AICA	•						S05	33
Akselos	•						S94	35
Alpha Toucan			•				S91	37
AMiquam	•	•					S93	39
ARCM	•	•	•	•			S31	41
Argusa SA	•						S13	43
Artifact SA	•		•		•		S22	45
Atracsys LLC				•			S18	47
AUTONOMYO	•			•			S48	49
AVAtronics SA	•				•		S33	51
Bearmind	•			•			S95	53
BioT	•	•		•			S58	55
BLENT					•		S39	57
Cajoo	•			•			S61	59
CareerLunch	•		•			•	S49	61
CARIFY					•		S83	63
Cebedia	•			•	•		S07	65
CleanGreens Solutions SA	•						D05	67
CLEVERON AG	•						S35	69
CM Profiling Sàrl	•		•				S20	71

Start-ups	SI	II	C&A	SV	S	A&E	Stands	Page
CoatingAI	•						S55	73
Comphy				•			S11	75
CompPair Technologies SA	•				•		D04	77
Coteries SA	•						S29	79
Covario AG					•		S85	81
Crypties					•		S32	83
CYSEC	•						S96	85
DÉLISS				•	•		S08	87
DePoly SA		•					D06	89
Dpendent - Drone Independent System Sàrl	•						S70	91
Droople	•						D03	93
DuoKey SA	•						S38	95
E-CUBE Strategy Consultants SA	•	•	•				S71	97
E-nno Switzerland SA	•						S50	99
Earthency	•						D01	101
EH Group Engineering	•						S90	103
Eir Drop Biosciences				•			S99	105
ENEL	•						S04	107
Eyeware	•						S09	109
FAIRTIQ	•	•					S74	111
Fastree3D SA	•						S78	113
Fea Money Switzerland					•		S46	115
Fondation Essential-Med				•			S54	117
Gleamer	•			•			-	119
GLOBAL ID	•	•		•	•	•	S64	121
Gradloup						•	S51	123
Hydromea	•						S77	125

Start-ups	SI	II	C&A	SV	S	A&E	Stands	Page
ILLUIN Technology	●		●				S21	127
imperix Ltd	●						S16	129
INERGIO Technologies SA	●						S62	131
Inpher	●						S02	133
KimboCare						●	S14	135
KITRO SA	●	●	●			●	D02	137
LANE Digital Consulting			●				S79	139
Largo	●						S87	141
LEDCity AG	●						D07	143
LIGENTEC		●					S76	145
Loop Medical SA				●			S45	147
Lumiphase	●	●					S10	149
MAGMA Learning	●						S17	151
Miraex	●						S43	153
MOBBOT SA	●	●					S06	155
Morand Hypercar		●					S82	157
Neural Concept	●						S19	159
Oratek	●		●				S65	161
OriginFood	●	●		●			S28	163
ORYL Photonics Sàrl		●		●		●	S03	165
Parithera				●			S34	167
Pi Imaging Technology	●						S88	169
Plastogaz SA		●					D00	171
Pomelo							S42	-
Ponera Group	●	●					S89	173
PrivateDeal SA	●						S81	175
ProcSim	●	●	●	●			S44	177
Rea				●			S73	179

Start-ups	SI	II	C&A	SV	S	A&E	Stands	Page
Readily3D	●			●			S12	181
Remedok	●			●			S15	183
Resilio			●				S27	185
Retinai	●			●			S37	187
Revario Sàrl		●					S40	189
ROVENSO SA	●						S00	191
SecuLabs SA	●						S80	193
SEED Biosciences SA				●			S23	195
ShadeMe Sarl	●						S52	197
SoundMap				●			S24	199
SPARTHA MEDICAL	●			●			S98	201
Starmind					●		S25	203
Stim			●				S97	205
SwissBorg					●		S84	207
Technis SA	●						S60	209
Terapet SA				●			S75	211
TieTalent SA						●	S69	213
TradeIn			●		●		S56	215
Transmutex SA	●						S72	217
Travizory Border Security SA	●						S36	219
TWIIICE	●						S66	221
Uzufly Sarl	●	●	●		●		S68	223
Venturelab AG			●				S53	225
VERSE S.A.			●				S41	227
Virtuosis	●		●				S26	229
Visium SA	●		●				S57	231
Volumina Medical	●			●			S67	233
Wecan Group	●				●		S63	235
Zaphiro Technologies	●						S59	237



PROFIL DES START-UPS



Retina Software

Deep Learning Visual Inspection

State-of-the-art set of deep learning tools accessible to non-AI experts when conventional software fails

Automatize visual inspection to improve productivity and quality 24/7



Fast – millisecond inspections, quick training

Ready – deploy within minutes

Reliable – get the same result everyday

Robust – immune to natural variations

Intuitive – only few parameters, no fine tuning

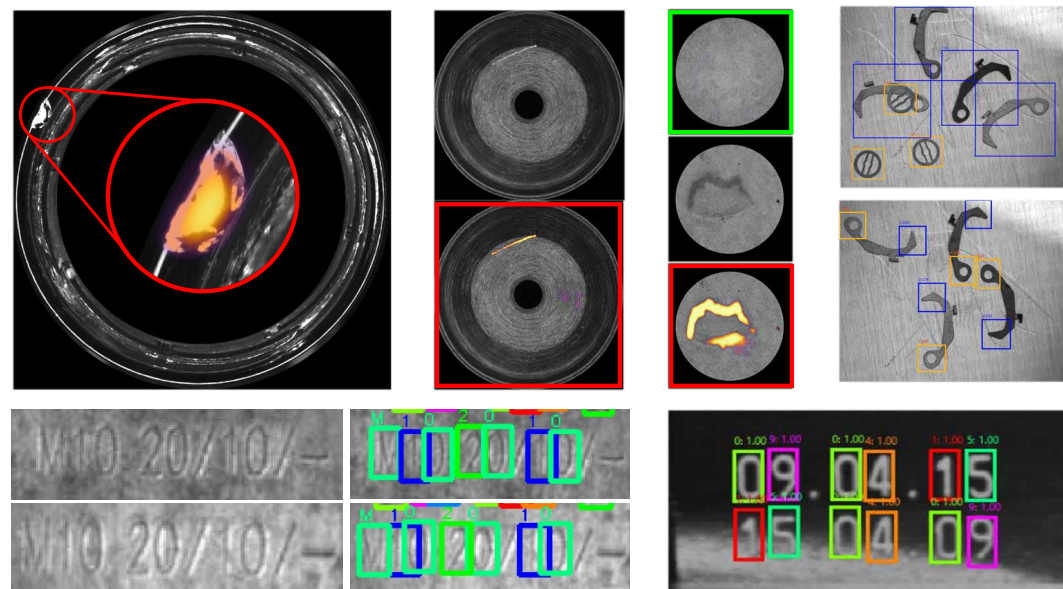
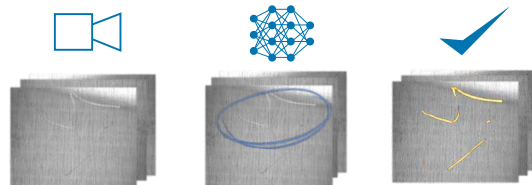
Flexible – compatible with most vision framework, it adapts to your workflow

Secure – computing on your machine, your images are not sent over the Internet

Efficient – optimized algorithm for small sets of images

A cost-efficient solution that brings the power of neuronal networks to everyone

1. Collect images 2. Label & train 3. Get results



Website	https://3hle.ch
Languages	Français
Location	Biel/Bienne
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2018
Turnover	400k



Stand Tuesday 5
S92

Description

«3HLE» is specialised in automating visual inspection to improve productivity, quality and profitability, while having control and visibility over the production in Realtime 24/7. For most challenging applications with complex parts and backgrounds, the conventional vision fails to reproduce human vision detection. Our idea is to democratize the access to A.I. by creating an intuitive and efficient deep learning software solution compatible with all existing major vision software to create human-like inspectors within a few clicks.

We are vision experts who develop products with functionalities and performance you cannot find elsewhere on the market. Thus, we do own our optimized edge-computing platforms to run Retina locally in the factory automation industries. We can respond to specific OEM needs by customizing our algorithms, for instance to either such as speeding-up inspection or running on existing hardware.

Field(s) of activity: Automated A.I. Quality Inspection

Job Offers

6 Months Internship Machine Learning and Computer Vision Engineer.
You will be responsible for providing Machine Learning & Computer vision evaluations.

Evaluate and implement image segmentation, object detection and measurement based on the state of the art Deep Learning and conventional vision techniques. The ideal profile would be an autonomous and passionate master student or freshly graduated engineer that will provide innovative and realistic solutions.

Required Profiles

- › Experienced using C/C++, C# or .NET or Python
- › Playing around with Raspberry pi and NVidia Jetson is a plus



We're hiring software engineers!

Come talk to us if you want to work with Big Data and Scala.

✕ Unlock the full value of your data ✕

Website	https://www.1plusx.com/
Languages	English
Location	Zurich
Number of employees	Worldwide: 42 Switzerland: 36
Year of foundation	2014
Turnover	-



Stand Tuesday 5
S01

Description

1plusX is a global marketing technology company helping media companies and marketers to unlock the full value of their marketing data.

1plusX's core product, our AI-driven marketing intelligence platform, takes in a client's data, enriches it, turns it into precise customer and asset profiles in real-time and finally activates it on relevant online channels. With enhanced data quality, expanded reach, and increased targeting accuracy, users of the platform can substantially improve their bottom line.

Our company's name '1plusX' is a formula for modern marketing success, where data plus AI-predictions create the stepping stone for a competitive edge. Our founding team includes CEO Jürgen Galler (ex-Google), Thomas Hofmann (ex-Google; ETH Zurich), and Joachim Schoss (founder of Scout24). Today, 1plusX operates in Europe, Asia and the US.

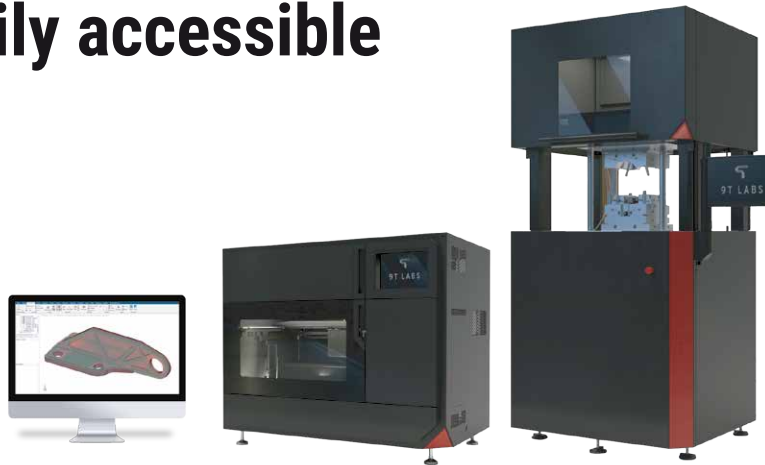
Field(s) of activity: Global marketing technology company

Job Offers	Required Profiles
<ul style="list-style-type: none"> › Software Engineers 	<ul style="list-style-type: none"> › Software Engineers

Red Series®



Making composite performance parts easily accessible



9T Labs AG



9T LABS

Stand

Tuesday 5

S47

Website	https://www.9tlabs.com/
Languages	Dutch, English, French, German, Spanish
Location	Zurich
Number of employees	Worldwide: 33 Switzerland: 30
Year of foundation	2018
Turnover	-

Description

We invented a new way of manufacturing carbon composites. With our patented 3D printing technology you can produce carbon composites in high volumes, at a fraction of the cost.

Field(s) of activity: 3D printing of composites

Job Offers

- › Senior Software Engineer
- › Mechanical Engineer
- › Application Engineer
- › Interns - all fields
- › Head of People

Required Profiles

- › Mechanical Engineers
- › Electrical Engineers
- › Software Engineers
- › HR
- › Technical Sales
- › Business Development

Enabling next-generation protein engineering

With our nanofluidic protein engineering platform we're closing the loop between computational prediction and experimental validation.



We're currently spinning off from EPFL and we'll be hiring interns & engineers from Jan 2022 on.

Scan the QR code below to learn more!

Supported by



Website	https://adaptyvbio.com/
Languages	English
Location	Lausanne
Number of employees	Worldwide: 4 Switzerland: -
Year of foundation	2021
Turnover	-

Stand Tuesday 5
S30

Description

Adaptyv Biosystems is enabling next-generation protein engineering by closing the loop between computational prediction and experimental validation. We're developing a high-throughput platform that combines cell-free protein synthesis and nanofluidics to massively increase the number of protein designs that can be tested. We train machine learning models with the high-quality data that our platform generates in order to predict what changes to make to the protein designs to achieve a desired functionality.

Field(s) of activity: Synthetic biology, protein engineering, machine learning

Job Offers

We'll be hiring interns and engineers for Jan 2022 (potentially earlier - we're spinning off from EPFL around Oct 2021). If you are smart, driven and would like to work in a fast-moving startup at the intersection of molecular biology, nanofluidics and data science then get in touch with us!

Required Profiles

- › Bioengineers
- › Molecular biologists
- › Biochemists
- › Data scientists
- › Automation engineers
- › Bioinformatics
- › Microfluidics/nanofluidics



Stand Tuesday 5
S86

Website	www.amf.ch
Languages	Anglais, Français
Lieux	EPFL INNOVATION PARK, Ch. de la dent d'Oche 1A, 1024 ECUBLENS, Suisse
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2014
Turnover	-

Description

Advanced Microfluidics SA is an innovative microfluidic based instruments development company, specialized in high performance and customized automated liquid handling systems and OEM microfluidic components with a focus on fluidic performance, reduced cross contamination thanks to low internal volume instrumentation and no dead volumes fluidic solution for laboratories and Industries. AMF is based in Switzerland next to the prestigious EPFL research center.



Microfluidics project ?
You deserve the best!
Precise. Robust. Clean.



Job Offers

-

Required Profiles

- › R&D Mecatronic Engineer
- › R&D Biotech Engineer
- › Electronic Engineer
- › Manufacturing Engineer
- › Application Engineer
- › Marketing specialist
- › Sales Director



Website	https://www.aica.tech/
Languages	English
Location	Lausanne
Number of employees	Worldwide: 4 Switzerland: 4
Year of foundation	2019
Turnover	-



Stand

Tuesday 5

S05

Description

In today's industry, companies constantly need to show flexibility and quick adaptation within their production, due to the fast changes coming from the demand, otherwise said the clients. This remains a huge challenge for most firms, as current solutions are still too costly, rigid, and require high skills in robotics.

AICA specializes in simplifying robot programming, through Artificial Intelligence combined with an intuitive interface. This allows our clients to quickly and easily adapt to the demand, while keeping high quality along the production line. Furthermore, when re-programming is needed, robots can be manipulated without prior skills in robotics. AICA helps factories to relocate their production, for more control and transparency.

Field(s) of activity: Robotics Software

Job Offers

Full Stack Developer

Required Profiles

- › Experience in front & back end development
- › Front-end development (Javascript, Vue is a plus)
- › Back-end development (Python, C++ is a plus)
- › Working-level in English (spoken & written)
- › Fast learner & autonomous worker
- › Start-up/SME experience or relevant associations is a plus

Stand Tuesday 5
S94

Website	https://akselos.com/
Languages	English
Location	with 5 hubs, located in the USA, UK, Switzerland, Vietnam, Netherlands
Number of employees	Worldwide: 74 Switzerland: 15
Year of foundation	2012
Turnover	-

Description

Akselos is an international company headquartered in Switzerland, with 5 hubs, located in the USA, UK, Switzerland, and Vietnam. Akselos has created the world's fastest and most advanced engineering simulation technology. We're helping leading Industrial, and Energy companies protect large and complex assets with the Akselos Digital Guardians. The company is a spin-off from MIT founded by Thomas Leurent, David Knezevic, and Phuong Huynh. Since its inception in 2012, the company has grown to 74 employees with exceptionally talented people. Our team of scientists, engineers, and sellers are among some of the best in the world and are connected with the most advanced research centres on the planet. Akselos leadership team has grown from a founder-led team to a team of very experienced professionals in the energy industry. The executive team is supervised by a stellar board of directors, including investors from Shell Ventures and Independent board members.

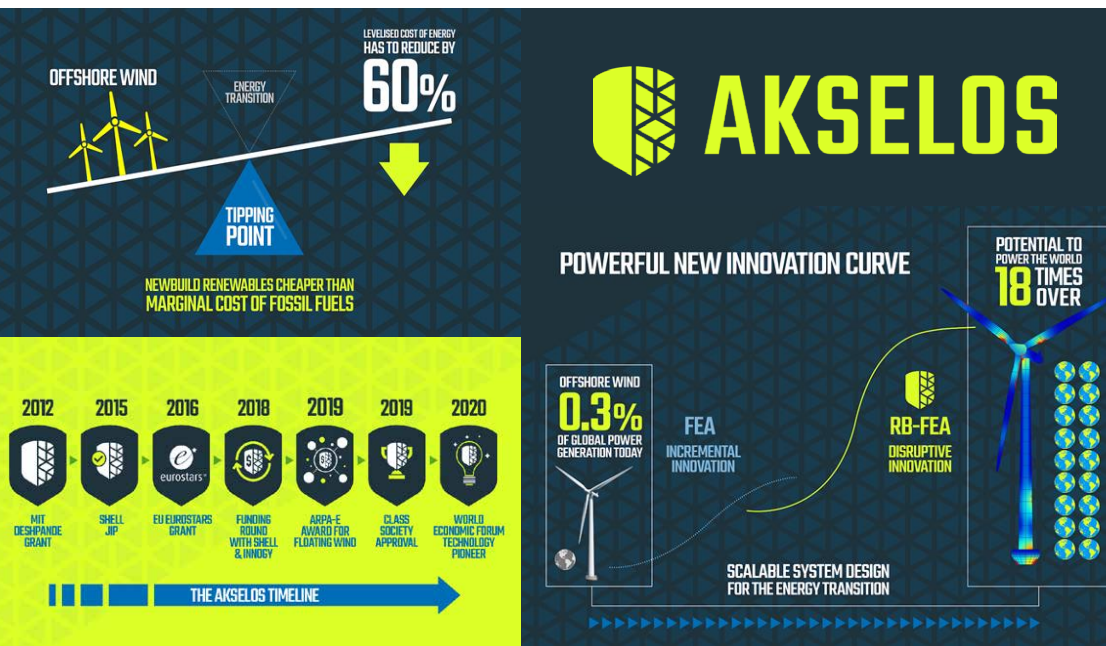
Field(s) of activity: Software

Job Offers

- › Junior Software Engineer
- › Backend Engineer

Required Profiles

- Junior Software Engineer:**
- › Background in computer science & engineering
 - › Python and/or C++ skills
 - › Experience in user interface development & in database language
- Backend Engineer:**
- › Fluency in Python
 - › Linux systems administration experience
 - › Knowledge and experience with Docker technology



#No-Code Agency



by Alpha Toucan

Alpha Toucan

Website	alphatoucan.ch
Languages	English, French
Location	Geneva region
Number of employees	Worldwide: 1-10 Switzerland: 1-10
Year of foundation	2018
Turnover	-



#No-Code Agency
by Alpha Toucan

Stand Tuesday 5
S91

Description

Innovative solutions for Swiss SMEs . Our goal is to help small and medium-sized businesses in Switzerland to digitalise themselves by the means of no-code.

Field(s) of activity: Digitalization and no-code

Job Offers
-

Required Profiles
-



Webiste	www.amiquam.ch
Languages	English, French, German
Location	Gland
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2020
Turnover	300K



Stand Tuesday 5
S93

Description

AMiquam is a Swiss start-up developing electro-magnetic device for Additive Manufacturing. Selective Laser Melting is the best AM technology and is used to print complex geometries using a variety of materials such as stainless steel, titan, nickel or aluminium alloys. The laser melts the metallic powder layer-by-layer to form the designed geometry. 3D-printed metallic parts are subject to process deviation. Our technology monitors the fabricated parts, improves the quality and reduces the post-processing costs. AMiquam provides electro-magnetic module based on Eddy Current sensors. In collaboration with ETHZ and HEI-VS, AMiquam performs research projects for specific applications in the AM domain using high resolution scanning systems in laboratory.

Field(s) of activity: Additive Manufacturing

Job Offers

- AMiquam is looking for:
- › R&D Engineer intern
 - › Software engineering intern

Required Profiles

- › You like developing electronic circuits, electromagnetic sensors, designing PCB, inducting coils and magnets...
- › You like product development, 3D machines, mechanical integration, signal processing and sensors...
- › You like data science, signal processing on sensor data, computational multi-physics, Python, C/C++ ...
- › You want to participate actively to a young company
- › You are motivated to take responsibilities
- › You want to gain experience as a Junior engineer

Au cœur de l'innovation communautaire

- Industrie 4.0
- Automation
- Microtechniques
- Machines

A PROPOS

ARCM a pour but de mettre en relation et de fédérer les fabricants, sous-traitants et utilisateurs des moyens de production microtechniques de l'Arc Jurassien.

Nous sommes à votre disposition pour comprendre vos besoins, identifier les opportunités et les transformer en réalité grâce à projets collaboratifs.

Bienvenue dans la pépinière des projets de l'industrie de production microtechnique !

POURQUOI ADHÉRER À ARCM?

- ✓ Profiter des synergies de l'économie collaborative. Mutualisons nos investissements !
- ✓ Participer aux innovations à des coûts abordables. Réduisons les risques !
- ✓ Réseauter lors de conférences et visites uniques. Anticipons les besoins !

+41 32 930 22 40

info@arcm.ch

Rue de la serre 7, CH-2610, St Imier

www.arcm.ch

NOS SERVICES



Industrie 4.0

ARCM s'investit dans la digitalisation des processus, la connectivité des machines et l'exploitation des données, qui sont des nécessités pour rester compétitif et attractif.



Automation

Des solutions qui améliorent l'efficacité de la production en automatisant les tâches de faible valeur ajoutée.



Microtechniques

Une spécificité qu'il faut rendre visible et constamment développer.



La machine-outils et d'assemblage

L'amélioration des moyens de production (depuis la mécanique jusqu'à son efficacité énergétique) est l'axe central de notre plateforme.

Site Web	arcm.ch
Langues	Anglais, Allemand, Français
Lieux	Arc jurassien
Nombre d'employés	Monde : 3 Suisse : 3
Année de fondation	2017
Chiffre d'affaires	CHF 250'000



Association de Recherche Communautaire
des moyens de production Microtechniques

Stand Mardi 5
S31

Description

ARCM a pour but de mettre en relation et de fédérer les fabricants, sous-traitants et utilisateurs des moyens de production microtechniques de l'arc jurassien autour de projets de développement communautaire.

Activité(s) spécifique(s) : Coordination de projets d'innovation collaboratifs industriels

Offres d'emploi
Stages et autres

Profils recherchés
Industrie 4.0



AUGMENTED EFFICIENCY SOLUTIONS



Site Web	www.argusa.ch
Langues	Anglais, Français
Lieux	Le Mont sur Lausanne
Nombre d'employés	Monde : 7 Suisse : 7
Année de fondation	2018
Chiffre d'affaires	CHF 1'300'000

Description

Argusa est une entreprise de conseil en gestion et exploitation de la donnée, établie à Lausanne. Notre mission est de créer aujourd'hui, les solutions pour les défis de demain. Nous avons un large portefeuille de clients, actifs notamment dans la production, le commerce en ligne et les produits de luxe. Le fondateur et CEO est actif dans le domaine de la BI depuis 20 ans, ayant construit et géré des équipes BI (Business Intelligence) dans des grandes entreprises. L'équipe est composée d'experts ayant travaillé au CERN et à l'EPFL.

Activité(s) spécifique(s) : Business Intelligence

Offres d'emploi	Profils recherchés
<p>Consultant Data :</p> <p>En rejoignant l'équipe Argusa en tant que Consultant, vous apporterez des compétences techniques de haute qualité à nos clients en Suisse romande. Étant donné la diversité des écosystèmes IT de nos clients, vous pourrez acquérir une vision transverse du paysage BI et Data Analytics de la région, ainsi que l'opportunité de développer des compétences très recherchées.</p> <p>Nous offrons un environnement de travail sain et agréable et la possibilité de se former.</p>	<ul style="list-style-type: none"> › En possession d'un doctorat ou master dans un domaine scientifique ou informatique › D'excellentes capacités de communication › Niveau minimal B2 en français et en anglais › Autonome, sens pratique, responsable › Désireux(se) d'apprendre les nouvelles technologies › Forte capacité d'adaptation à de nouveaux contextes pour répondre régulièrement à de nouvelles exigences › Le droit de travailler en Suisse <p>Un atout :</p> <ul style="list-style-type: none"> › Connaissance et expérience en SQL, Tableau, Machine Learning, python



Artifact

accelerating impact with data science

Innovation in our Minds

People in our Hearts

Agility in our Veins



Are you up for a challenge?

Can you surprise us with your creativity?

Check the QR code and visit us at our booth



Stand Tuesday 5
S22

Website	https://artifact.swiss
Languages	English, French, German
Location	Lausanne, Bern, Zürich
Number of employees	Worldwide: 5-10 Switzerland: 5-10
Year of foundation	2020
Turnover	-

Description

AI brings huge potential, but many companies are still struggling to release the desired impact. Artifact is dedicated to empower people with AI for the better. As a professional service provider, we **do** Data Science. Together, we are leveraging the best ideas to find pragmatic and sophisticated solutions with the best suited technology. We help our business clients to accelerate their journey with AI and deliver real impact. Real impact can be manifold such as increasing revenue, saving costs, improving customer or employee satisfaction, innovation or creating trust. We, at ARTIFACT master the ART of Data Science to generate FACTs based on data and the right intelligence layer. Depending on the client use case, this can span from Machine Learning / Deep Learning over Natural Language Processing (NLP) or Computer Vision to Reinforcement Learning or Optimization.

We have innovation in our minds, people in our hearts and agility in our veins.

Field(s) of activity: Data Science, Machine Learning, Artificial Intelligence, Analytics, Advanced Analytics, Data Strategy, Digitization

Job Offers

We are a young and pragmatic team to help “accelerating impact with Data Science” for our business clients.
YOU as a talent are needed to rapidly grow our dynamic team with proven track-records in AI consulting and scaled AI implementations.

We offer you a flexible environment with big opportunities to personally grow and lead client initiatives while working with recognized experts.

Required Profiles

- › Data Scientist
- › AI/ML Engineer
- › Data Architect
- › Solution Architect
- › From Junior to Senior level

Optical Measurement Products and Services for the Medical Industry



fusionTrack family

Real-time high-speed 335 Hz and low latency 4 ms
High-precision 90 µm RMS up to 2 m
Ethernet connection for both data and power (PoE+)
Open system complete access to images and data
Active and passive markers tracked simultaneously

spryTrack

Compact & Mobile slightly longer than a pencil
Sub-millimetric precision 130 µm RMS up to 1 m
Bluetooth direct link to a tablet (iOS, Win, Android)
USB 3.0 type C complete access to images and data
Active and passive markers tracked simultaneously



Active and Passive Markers

Website	https://www.atracsys-measurement.com/
Languages	English, French
Location	Puidoux
Number of employees	Worldwide: 45 Switzerland: 45
Year of foundation	2004
Turnover	-

Stand Tuesday 5
S18

Description

For over 17 years, Atracsys, a Swiss based global engineering and manufacturing company is offering cutting edge optical tracking technology supporting the medical industry with continuous innovation worldwide. Atracsys has a diverse product portfolio and delivers high quality measurement solutions integrated relevant to the medical industry, applicable and easily integrated in computer assisted or robotic surgeries. At Atracsys, we value research and innovation and thus among our loyal customers are the well-known and highly respected academic institutions, using our solutions for research. In 2019, Atracsys has joined the Smith+Nephew Group, which has strengthened its commitment to delivering advanced technologies that empower surgeons and improve clinical outcomes.

Field(s) of activity: MedTech

Job Offers

- › R50149 Quality Software Engineer
- › R51106 Production Operator
- › R53102 Quality Engineer 80%
- › R52535 Manufacturing Engineer
- › R50022 (Senior) Embedded Systems Engineer

Required Profiles

- › Engineer degree (EPF/ETS) with proven experience in low-level Software development
- › Practical experience in C/C++/C++ 11
- › Team Spirit
- › Fluent communication in French and English (B1 or higher level mandatory)
- › USB 3.1 (USB Type-C) and Bluetooth experience
- › ARM / VHDL / FPGA development
- › 3-5 years of professional experience
- › Experience in medical Software development
- › Project management experience is an advantage

LOWER LIMB EXOSKELETON

Full degrees of motion

- 6 motors to assist hip and knee
- Free ankle motions

Natural triggering of motion

- Follow volitional motion
- motion and ground reaction force sensors

Adaptive assistance level

- Easy tuning/customization of the 6 joints individually

Precise torque control

- Unique torque sensor



25 kg

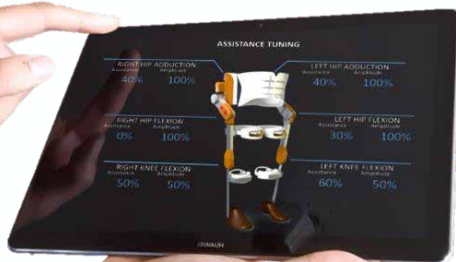
4 hours of autonomy

For intensive daily training at home

REMOTE REHABILITATION APP

User interface

- Designed for Physiotherapists and Patients
- Large feedback on motion quality



Training

- Medical training programs
- Adaptation of the assistance

Monitoring and tracking

- Monitoring of the sessions
- Tracking of the performances

Stand

Tuesday 5

\$48

Website	https://www.autonomyo.ch/
Languages	English, French, German
Location	Lausanne, Zürich
Number of employees	Worldwide: 6 Switzerland: 6
Year of foundation	2021
Turnover	-

Description

Autonomyo enables neurological patients with walking disorders to walk again. We enable the continuous and intense walking training after clinical rehabilitation in patient's home. An exoskeleton robotic device and a digital training app allow for seamless continuity of rehabilitation training wherever a patient is.

Field(s) of activity: Robotics, Rehabilitation, Neurology

Job Offers

We are proposing several innovative and motivational master projects and internship to master students. Including game development, robotics controllers, data analysis (walking kinematics, muscle activity), mechanical design,... And also management projects to help grow the company.

Required Profiles

We are looking for highly motivated profiles with background in Robotics, Electronics, Mechanics, Life sciences and computational engineering.



Wideband Active Noise Cancellation



Website	https://www.avatronics.com/
Languages	English
Location	Lausanne
Number of employees	Worldwide: 5 Switzerland: 3
Year of foundation	2016
Turnover	-



Stand Tuesday 5
S33

Description

Do you want to work with cutting edge - state-of-the-art noise reduction systems? To be a part of a young innovative start-up? To work with some of the largest tech/industrial companies in the world? To be a part of a team where the result of your work quickly is making a difference for millions of people? AVAtronics is looking for talented people to integrate its novel Noise Cancellation Technology in Headphones, Electric Cars, High-Speed Trains, Airplane seats and beyond.

You'll get to work with the state-of-the-art audio and electronics test facilities, latest high-tech DSP's and FPGAs. The compensation package that we offer is highly rewarding itself.

Field(s) of activity: Active Noise Cancellation in Hearables, Automotive, Aviation and more.

Job Offers

We have multiple open Full-time (preferred) and Half-time positions for FPGA, DSP and Acoustic Engineers in Switzerland (Lausanne) and Denmark (Struer).

Required Profiles

- › FPGA design engineers, DSP design engineers: (1) Relevant MSc or PhD degree, (2) Having experience in complex system implementations in FPGA's and/or DSP's, (3) Proficient in HDL programming (for FPGA), (4) Proficient in MATLAB coding and programming (for DSP), (5) Experienced in low-latency and low-power implementations (for both positions), (6) Some knowledge about Acoustics (for both positions)
- › Acoustic Engineer: (1) Relevant MSc or PhD degree within acoustics or mechanics, (2) Acoustic design and measurements



BEARMIND

Join our team and help reduce the risks of undetected concussions

You can also just have fun and enjoy Forum



our system is
in there

Bearmind

Website	www.bearmind.tech
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 2 Switzerland: 2
Year of foundation	2021
Turnover	CHF 200,000



BEARMIND

Stand

Tuesday 5

\$95

Description

Repetitive brain impacts, frequent in contact sports, were shown to have harmful and long-term consequences for the brain. Recent medical studies suggested that the damages already occur with small but repetitive impacts to the head, common to all contact sports. Due to the lack of reliable devices, there is today little evidence about the amount, and the severity of head impacts athletes endure during a season, making concussions the only indicator of an already damaged brain. At Bearmind, we propose a new system composed of a sensors-mounted helmet, state-of-the-art post-processing algorithms, and an online platform to provide real-world analysis of head-impacts in helmet sports. Our system helps team managers make informed decisions about players' health and broaden the knowledge of brain damage in contact sports.

Field(s) of activity: Providing real-world analysis of head-impacts in helmet sports

Job Offers

We propose master projects in the industry and will be looking for new team members by March 2022.

Required Profiles

Motivated and open-minded students willing to address the issue of Traumatic Brain Injuries (TBIs) in sports. Knowledge in embedded programming languages and/or neuroscience is considered a plus.

Problem

60 to 90 minutes are lost by each member of the medical staff everyday

Our solution

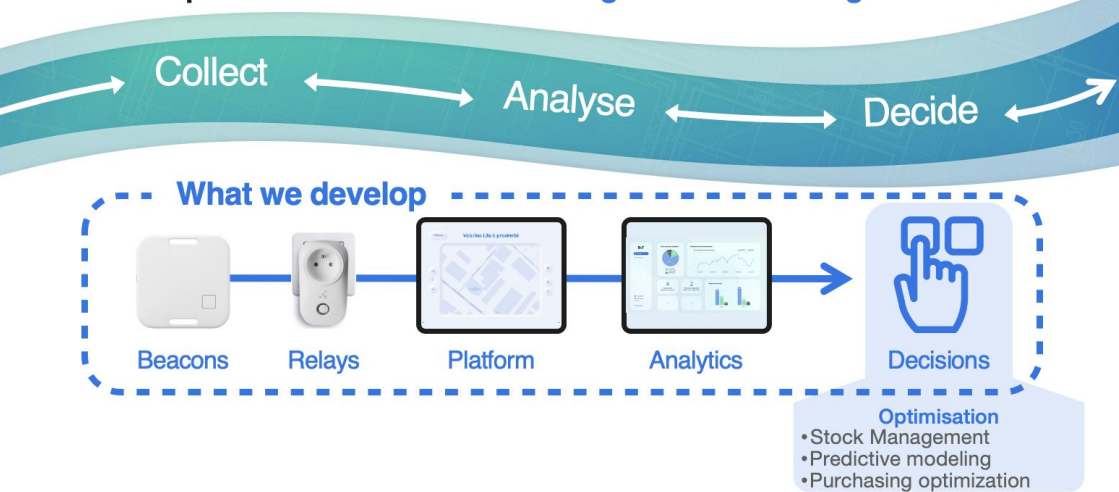
- Real time tracking
- Operability status
- Geofencing
- Smart inventory

Seed round

CHF 1.1 million



We solve this problem with our **Internet of Things & Artificial Intelligence solution**



Website	https://biot.webflow.io/
Languages	Danish, English, French, German, Italian
Location	Lausanne
Number of employees	Worldwide: 7 Switzerland: 7
Year of foundation	2020
Turnover	CHF 100,000



Stand

Tuesday 5
\$58

Description

Device management is not efficient in the healthcare ecosystem due to the lack of visibility on inventories. This leads to extensive time losses and high stress levels for the staff.

BioT enables hospitals and clinics to visualise and optimise device management through its advanced IoT solution and innovative AI-powered platform.

BioT reduces costs (energy, space, time and money) on one hand and increases capabilities (geofencing, real-time location, inventory status and logistic optimisations) on the other hand..

Field(s) of activity: Healthcare, Medtech, Logistic, Big Data & Machine Learning

Job Offers

- Internship in:
- Data analytics and ML
 - Software Development (full stack)
 - Production & electronics development

Required Profiles

- › Master in Mechanical Engineering, Robotics
- › Master in Computer Science, Communication Systems, Data Science
- › PDM Students

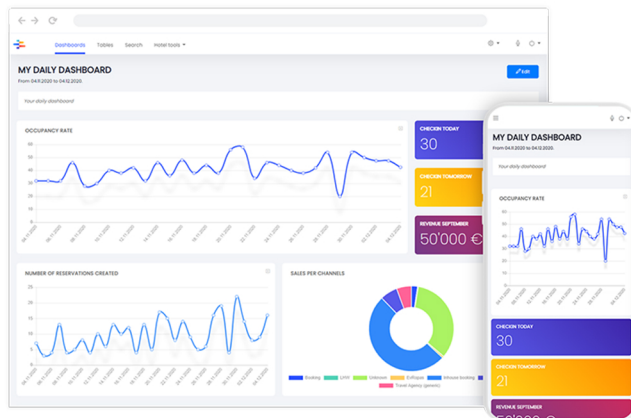


Stop guessing, make the best decisions!

We empower hospitality managers to make data-driven decisions by giving them access and control over their properties' real-time data.

Hotel - Restaurant - Wineries

Use real-time data to have an overview over your activity like stays, restaurant, accounting, employees, and others, and make the best decisions to grow your business.



Website	https://blent.io
Languages	English, French, German
Location	Lausanne & Nyon
Number of employees	Worldwide: 6 Switzerland: 4
Year of foundation	2019
Turnover	-



Stand Tuesday 5
\$39

Description

BLENT is a fully automated BI platform for the Hospitality market that centralizes all the data to let the managers get a real-time and easy access to their past, present and future data, for all departments in Hotels, Restaurants and Wineries, for one or multiple properties.

Field(s) of activity: Software platform for hospitality industry

Job Offers

Internships

Required Profiles

- › Data-scientist
- › Developers
- › Entrepreneurs
- › DnD players



cajoo

Site Web	https://www.cajoo.eu/
Langues	Français
Lieux	Paris
Nombre d'employés	Monde : 60 Suisse : -
Année de fondation	2021
Chiffre d'affaires	10M ARR

Stand

Mardi 5
\$61

Description

Cajoo, c'est la nouvelle startup française de livraison de courses à domicile en 15 minutes. Disponible tous les jours sur de larges plages horaires, nous vous proposons une large gamme de produits aux prix du commerce

Activité(s) spécifique(s) : Livraison de courses à domicile

Offres d'emploi

- › https://www.welcometothejungle.com/fr/companies/cajoo/jobs/full-stack-software-engineer-react-react-native-node-typescript-h-f_paris
- › https://www.welcometothejungle.com/fr/companies/cajoo/jobs/data-fullstack_paris

Profils recherchés

- › Software Engineers
- › Data Engineers

Lunch your career!

Meet top employers informally



How it works



Choose from our top employers

Sign up on CareerLunch.com with your LinkedIn profile (it only takes 2 minutes!), browse our top employers in Europe and see what they offer. Apply for an informal chat at the company of your liking, and choose the time and date that best suits you.



Get to know employees from industry leaders

In a small group of students you can meet (virtually or in-person) employees at the time of your convenience. Spend an hour getting to know them, the company and learn about the opportunities they offer.



Grow your professional network

Broaden your network and gain valuable experience to boost your job searching process. Don't forget - you can apply to as many CareerLunches as you want. See what other company would be a great fit for you!

Apply at [careerlunch.com](https://www.careerlunch.com) or scan this QR code



Website	https://www.careerlunch.com/
Languages	English, French, German, Portuguese, Spanish
Location	Zurich
Number of employees	Worldwide: 10 Switzerland: 10
Year of foundation	2019
Turnover	-

Stand Tuesday
\$49

Description

We are the startup behind «CareerLunch», and we believe the best way to experience a company is through their employees. On careerlunch.com students and young professionals can apply for a lunch with an employee from one of our partner companies. If you are qualified, you can meet in a small group (1 employee + 1 to 3 talents) directly at the workplace of the employee or virtually via a video call, for an informal lunch chat. The application is easy, fast, and free and requires only your LinkedIn profile. Talents get to know companies and their culture more authentically while employers establish personal connections to high potential candidates and grow their talent pool. Launched in Switzerland in 2019, within a year the platform expanded its operations to seven countries. Every year, thousands of top talents are connected to top companies, such as Microsoft, Accenture, and Deloitte.

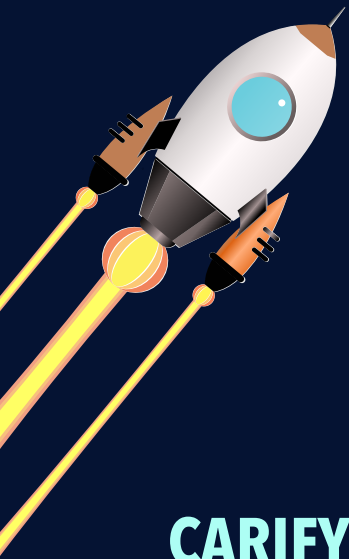
Field(s) of activity: CareerLunch connects top talents to employees from top companies.

Job Offers

- › Zurich-based internships in Business Development, Marketing, and Software Engineering.
- › Work directly with the CEO of our startup and with HR or our customers.
- › Possibility to join full-time with stock options after completion of the internship.
- › Let's inspire remarkable careers through authentic connections together! Meet our team for a Virtual + Tech CareerLunch on <https://www.careerlunch.com/>.

Required Profiles

- › Despite our recent history, we are already working with industry leaders in Switzerland and beyond. We have high ambitions to grow further and are looking for the right talent to join our team.
- › Our tech team works mostly with TypeScript, GraphQL and Kubernetes
- › Our business team covers all other functions such as strategy, marketing, sales and UX/UI.
- › Some qualities we are looking for: fast learner, willingness to take ownership, smart risk-taker, and a growth mindset.

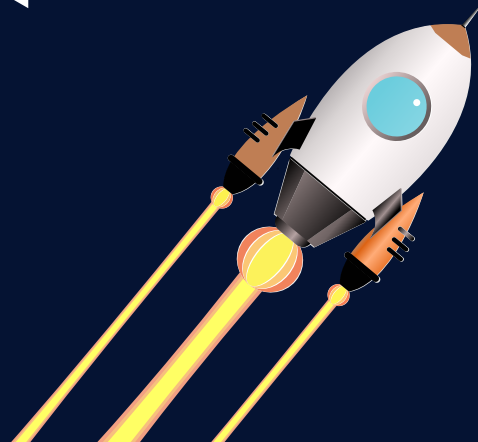


Baaaaam!
The first startup
trainee program
in Switzerland

CARIFY ENTREPRENEURSHIP PROGRAM

**Learn how to build
and scale a start up!**

▶ **Visit us!** ◀



Website	https://www.carify.com/en/
Languages	English, French, German, Italian
Location	Zurich
Number of employees	Worldwide: 25 Switzerland: 20
Year of foundation	2019
Turnover	-

CARIFY

Stand Tuesday 5
S83

Description

A road for a greater community

CARIFY is one of the fastest growing start-ups based in Zurich that aims to revolutionize the future of mobility. We built the biggest Car Subscription Platform in Switzerland within just one year and allowed the entire car industry to plug in. Our team is vibrant, young, diverse and dynamic and we strive to continuously innovate and deliver the best service possible.

#wedrivedifferent

At CARIFY we want to build something greater - a community who creates more freedom to humans who want to enjoy mobility. A world which is more flexible and fits to the real needs of people. We work together with over 300 garages to fight the standing car surplus on the market, and strive to make this industry more sustainable.

Field(s) of activity: Long term car rental

Job Offers

We are always looking for motivated talents!
Have a look at our offers on our website:
<https://www.carify.com/en/jobs>

Required Profiles

Swiss-German/German & French - English
profiles required.



#JOINTHECANNABISMOVEMENT

Cebedia

The Future of Cannabis Trading

hello@cebedia.io



Cebedia

Website	https://www.cebedia.io
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2021
Turnover	-



Stand

Tuesday 5
S07

Description

Cebedia is a technology company building the financial system for the legal cannabis industry. Our enterprise trading platform connects buyers and sellers to exchange cannabis raw materials, most of which have human, animal health and nutrition applications. Registered companies benefit from a compliant procurement solution with advanced payment capabilities and real-time market data, thereby making us key drivers of this fast-growing industry. Our mission is to democratise cannabis applications by bringing trust, transparency and efficiency to the global cannabis trade.

Field(s) of activity: Artificial Intelligence, Machine Learning, Financial Time-Series, Data Analysis, Pricing Recommendations, Product Recommendations, Information Systems

Job Offers

Full-time roles available:

- › Software Engineer
- › Data Scientist
- › Product Manager
- › Sales/Account Manager
- › Sustainability Coordinator

For students, additional part-time roles may be considered.

Required Profiles

- › Data Science
- › Mathematical Finance
- › Financial Engineering
- › Marketing
- › Business Administration
- › Graphic Design

Website	www.cleangreens.ch
Languages	English, French
Location	Molondin
Number of employees	Worldwide: 17 Switzerland: 17
Year of foundation	2013
Turnover	20%



Stand

Tuesday 5

D05



Description

Founded in 2013, CleanGreens Solutions SA (formerly CombaGroup SA) spent its first 6 years designing, developing and perfecting its first-ever clean mobile aeroponic growing system at its headquarters in Molondin, Canton Vaud, Switzerland.

CleanGreens stands for clean and sustainable solutions in the Ag technology sector reflecting the company's mission to provide fresh, healthy and high-quality crops for its customers' favourite crops.

These are the core capabilities of the scalable mobile aeroponic technology platforms that are a priority for CleanGreens Solutions SA, its customers and partners.

As the world leader in automated mobile aerponics, our goal is to grow alongside traditional agriculture to meet a growing population's needs while securing reliable supply chains with high-quality products 365 days a year and minimal environmental impact. Moreover, we are committed to making our business more sustainable.

Field(s) of activity: Agro-technologie

Job Offers

Our managerial team includes complementary profiles with international experience, supported by a network of agronomists and food experts.

You want to participate in the Green Revolution and contribute to the future of agriculture and food security?

You want to work for a dynamic AgroTech company to develop sustainable and respectful aerponics culture solutions?

We are looking for creative and committed people to join our growing team.

We also offer internship opportunities!

Required Profiles

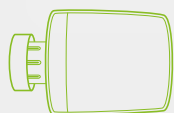
We are particularly looking for profiles such as:

- › Mechanical Engineer
- › Management, Technology and Entrepreneurship Engineer
- › IT Engineer



CLEVERON

Réduire l'impact environnemental des bâtiments en réduisant la **consommation d'énergie** et les **émissions de CO₂**.



**CLEVER
Thermo**



**CLEVER
Sense**

30%

**Réduction
d'énergie**

CLEVERON a développé une solution plug-and-play qui, grâce à un algorithme, combine les habitudes d'utilisation, les prévisions météorologiques et les programmes des utilisateurs afin d'adapter de manière pragmatique les systèmes de chauffage. Avec le système complet composé de CLEVER Thermo, CLEVER Sense et l'application web, CLEVERON assure le confort et la gestion simple du système de chauffage et garantit des économies d'énergie allant jusqu'à 30%.

CLEVERON a également développé un capteur qui détecte la présence des personnes et mesure la température, l'humidité de l'air et la teneur en CO₂. Grâce à l'éclairage LED intégré, l'utilisateur peut facilement lire le niveau de qualité de l'air actuel avec CLEVER Sense et aérer ou prendre d'autres mesures en conséquence.



Intelligent, innovant et durable.

CLEVERON AG

Website	https://cleveron.ch/
Languages	English, French, German, Italian
Location	Bern
Number of employees	Worldwide: 12 Switzerland: 12
Year of foundation	2018
Turnover	-



Stand

Tuesday 5
S35

Description

CLEVERON Improves quality of life and reduces energy consumption in a clever, innovative and sustainable way.

Field(s) of activity: Energy

Job Offers

Intern for Marketing and Communication

Required Profiles

Marketing and communication skills



The software for authenticity analysis



Website	https://cryfe.swiss
Languages	Anglais, Français
Location	Muri b. Bern
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2017
Turnover	-



Stand Tuesday 5
S20

Description

CM Profiling is specialized in human behavior analysis (Profiling). It offers training programs, conferences, and professional support to companies and people. CM Profiling has received financial support from Innosuisse to create Cryfe™: «Your authentic behavior analysis software».

CM Profiling's vision is to allow better interpersonal communication between people, by encouraging them to be authentic.

Cryfe™ is an AI-driven software which extracts signals from a person's body language, facial expression and speech from a video. These different signals are then combined to identify the «state» of a person (comfort, discomfort, ...), or more generally, their authenticity.

We place great importance to the ethical aspects of our tool and to our users' data protection and privacy. The development of our application is guided by these considerations.

Field(s) of activity: Trainings, coaching, conferences, artificial intelligence, software development

Job Offers

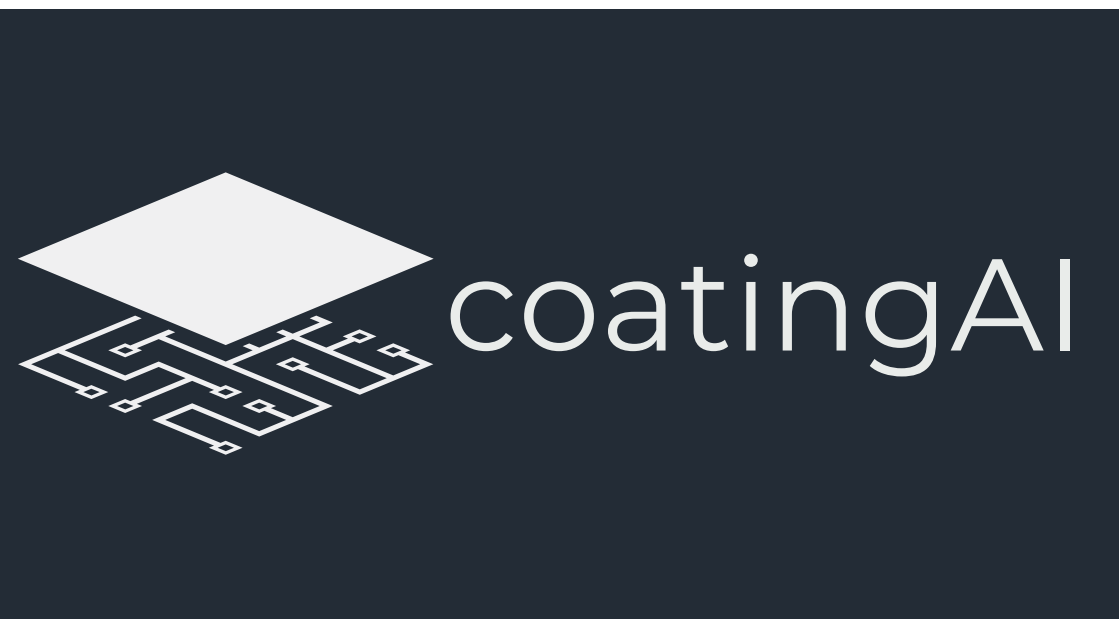
Please send your application and CV (incl. Cover letter and reference letters) at jobs@cryfe.swiss.

We are open to part-time positions, full-time positions and internships.

Required Profiles

We are looking for motivated engineers in:

- › Software Engineering / Web Development (back-end and front-end) (Python, Javascript, SQL, asynchronous and event-based systems)
- › Machine learning engineer (deep-learning, computer vision, audio processing)



Website	https://www.coatingai.com/
Languages	English
Location	Winterthur, Barcelona, Remote
Number of employees	Worldwide: 4 Switzerland: 1
Year of foundation	2021
Turnover	-



Stand Tuesday 5
\$55

Description

The technology of coatingAI leverages the power of artificial intelligence to automate the coating process. Not only boost efficiency and quality levels to unprecedented heights but also reduce the environmental footprint. The coating industry is facing issues in quality control and labour shortage leading to high material consumption. To address these issues, coatingAI uses 3D computer vision and machine learning technologies to analyze the process in real time and derive optimizations from it. The software has passed proof of concept and is currently in the data collection phase. While at an early stage, the product is already highly sought after by leading industry players and supported with 100k CHF by the Klimafonds Stadtwerk Winterthur.

Field(s) of activity: AI based automation for the coating industry

Job Offers

Tech lead

Required Profiles

- › Higher engineering degree in computer science, robotics, or similar
- › Relevant experience in data science, computer vision, engineering and product development
- › Strong understanding of all parts of the software engineering life cycle
- › Fluent in English

CaverSTIM

- **Proven scientific principle**
previous intraoperative study
- **Device ready for first-in-human trials**
- **Patented technology**
US9821163B2
US10300279B2
EP3206744



CONCEPT

The implanted stimulator generates electrical stimulation, which travels to the electrodes and finally to the nerves involved in penile response, triggering natural erection. The stimulation is initiated on-demand via remote control at patient's will.

Better alternative for patients not responding to oral drugs

- ✓ *Painless*
- ✓ *Effective*
- ✓ *Spontaneous*
- ✓ *Comfortable*

Spinal cord injury patients



Prostatectomy patients



Website	www.comphya.com
Languages	English
Location	EPFL Innovation Park, Lausanne
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2017
Turnover	-

Stand Tuesday 5
S11

Description

Comphya is a Swiss medical device company, spin-off from the Swiss Federal Institute of Technology (EPFL). Its mission is to overcome the major clinical problems of erectile dysfunction (ED) in spinal cord injury and post-prostatectomy patients. These patients do not respond to oral drugs (e.g., Viagra) and resort to problematic and outdated solutions, penile injections, or penile prosthesis. Therefore, there is a clear unmet clinical need for better modalities to treat ED. Our innovation lies in neuroprosthetics principles. It will offer a unique and superior solution in which the patient will restore erectile function by activating an external remote control, providing a painless, safer, non-traumatic, comfortable, and more effective alternative.

Field(s) of activity: Medical Device

Job Offers

Comphya is looking for clinical affairs support in order to structure the upcoming clinical trials.

Required Profiles

- › Excellent verbal and written communication skills
- › Strong organization and time management skills
- › Ability to work effectively in both independent and team-based work environment
- › Interest/experience with regulatory and clinical affairs



Healable and sustainable composites
to improve circularity

Join our journey towards a waste-free
composites industry!



Contact us to discover
our employment opportunities:

www.comppair.ch/careers/
career@comppair.ch

CompPair Technologies SA

Website	www.comppair.ch
Languages	English, French, Italian
Location	Lausanne
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2020
Turnover	-



Stand Tuesday 5

D04



Description

CompPair Technologies Ltd. is an EPFL Spin-off providing healable and sustainable composite solutions to improve circularity. Inspired by nature, CompPair brings an intrinsic healing capability to composites. The company provides a range of glass and carbon preimpregnated textiles, to produce composite structures that can heal matrix damage on site in 1 minute only; improving operational efficiency, reducing repair time, and extending lifetime of products.

The company is also working on the development of new product families, in collaboration with Swiss Institutes, to further extend the application potential of this technology to other composite markets, including other manufacturing processes.

Field(s) of activity: Healable and sustainable composite material solutions to improve circularity

Job Offers

Looking for application engineers in materials and mechanics.
Looking for internships in materials and mechanics.

Required Profiles

Mechanical engineering or materials science or chemistry backgrounds

coteries



coteries

Website	www.coteries.com
Languages	English, French, German
Location	Lausanne, Bienne
Number of employees	Worldwide: 12 Switzerland: 12
Year of foundation	2012
Turnover	-

Stand Tuesday 5
S29

Description

Coteries SA is a digital agency providing services for a wide range of customers from startups to SMEs and big corporations. We bring our knowledge, skills and spirit for the design of great and efficient user interfaces, website design and implementation, custom technological developments (web and mobile applications, AI/ML projects) and for leads/awareness generation with digital marketing.

We are also a venture studio, creating and launching our own services like local-heroes.ch or planify.io

Field(s) of activity: UX/UI Design, Web and Application Development, ML Development, Digital Marketing

Job Offers

Internships, fixed term or permanent contracts

Required Profiles

- › Software Engineer (Full-Stack): internship or fix
- › Machine Learning Engineer: internship or fix
- › UX/UI Designer: internship or fix
- › Digital Marketers: internship or fix

Are you inspired by the future of crypto?

Covario AG

Website	www.covar.io
Languages	English
Location	Zug, Switzerland
Number of employees	Worldwide: 25+ Switzerland: 25+
Year of foundation	2019
Turnover	-

COVARIO

Stand Tuesday 5
S85

Description

Covario AG is a Digital Asset Prime Brokerage technology and advisory services firm connected to over 90% of the world's crypto market. Our platform is a customizable, one-stop solution for digital asset trading, algorithmic trading, clearing, financing and custody for institutional clients.

Our teams consist of industry experts who collaborate on a day-to-day basis, fueled by a close-knit, dynamic work culture.

Field(s) of activity: Digital Asset Prime Brokerage. Crypto, Algorithmic Trading

Job Offers

Full time placements
Covario is always looking to speak with passionate and ambitious talent to join our growing team.

Visit www.covar.io/careers for our current openings

Paid internships
We also offer paid internships and Master's Thesis placements in the realm of computer science and engineering.

Send us a CV at: careers@covar.io

Required Profiles

We welcome candidates across diverse backgrounds in the realm of Computer Science, Software Engineering, Data Science, Financial Engineering, Physics, Mathematics, Statistics.

Visit www.covar.io/careers to learn more about requirements for each role, or contact us at: careers@covar.io

FINANCE



Follow us:
Covario AG

COVARIO



Website	http://crypties.fi/
Languages	English
Location	Lausanne
Number of employees	Worldwide: 3 Switzerland: 2
Year of foundation	2020
Turnover	CHF 10,000



Stand Tuesday 5
S32

Description

New cryptocurrencies are created every day with new ideas and concepts. It is very complex for anyone to buy these coins or tokens. The main vision of Crypties is to enable the masses to access easily any low market cap tokens and what the DeFi ecosystem brings.

Crypties solves 3 main issues the DeFi industry is facing today:

- › Security (Self-custody)
- › Ease of access (Knowledge demand)
- › User experience (Wallet and smart contract interaction complexity)

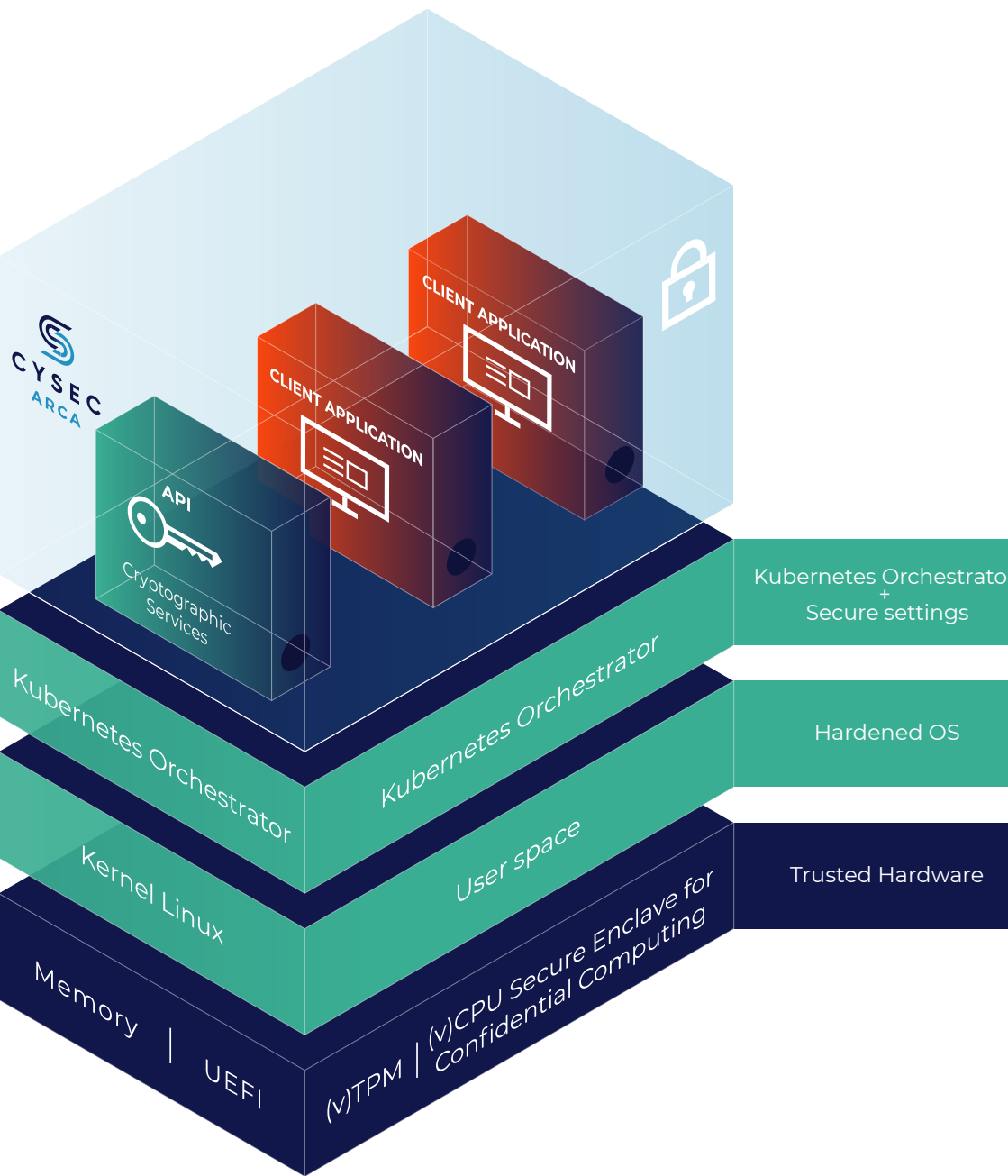
Field(s) of activity: Crypto Currencies

Job Offers

Mobile app developer

Required Profiles

- › Has done mobile development in production environments
- › Experience with React Native development.
- › Strong expertise on iOS native development
- › Solid knowledge of Javascript and Typescript
- › Experience integrating mobile native APIs
- › Experience consuming external APIs from mobile.
- › Strong expertise in implementing designs in mobile applications.



Stand Tuesday 5
S96

Website	www.cysec.com
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 22 Switzerland: 22
Year of foundation	2018
Turnover	A Lot

Description

CYSEC is a cybersecurity company with headquarters in Lausanne - CH. We provide a Trusted Execution Environment (ARCA) based on a hardened OS to securely process, share and store critical data and applications. Our general purpose security platform (ARCA) compatible with multi-cloud deployments, enables corporates to regain control over their very own data. It has numerous use cases, as it is used to build a blockchain gateway solution allowing enterprises to connect to it simply and securely for many use-cases. With established go-to-market channels in Finance or industrial IoT and Space, CYSEC has a unique future-proofed technology.

Field(s) of activity: Cybersecurity

Job Offers

Currently Hiring A Lot in the fields of:

- › IT Security
- › Cybersecurity
- › B2B Sales and Marketing

Required Profiles

- › Computer Science Engineers
- › PhDs in Cryptography / IT Security
- › Sales & Marketing persons

DÉLISS

Juste envers nous-mêmes



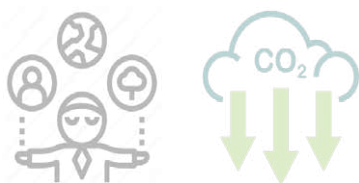
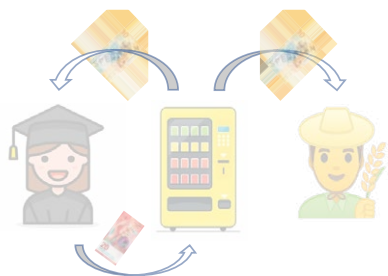
DÉLISS

La **nouvelle** génération de la Distribution Automatique

- 😊 Impact environnemental **réduit**
- 😊 Artisans **locaux** mis en avant
- 😊 Économie **circulaire**
- 😊 But **social**
- 😊 Responsabilisation
- 😊 **Jeune** génération impliquée
- 😊 **Fort** potentiel

DÉLISS ; bien plus qu'un frigo !

État, universitaires, particuliers ;
adhérez dès aujourd'hui !



LIBERTÉ
ET
PATRIE

Démarche Étudiante Locale, Innovante, Solidaire et Sociale

DÉLISS

Site Web	https://www.deliss.org/
Langues	Anglais, Français, Allemand
Lieux	Lausanne
Nombre d'employés	Monde : - Suisse : 6
Année de fondation	2021
Chiffre d'affaires	-

DÉLISS
Juste envers nous-mêmes

Stand
Mardi 5
S08

Description

DÉLISS

Démarche Étudiante Locale, Innovante, Solidaire et Sociale.

Une distribution automatique plus responsable et durable, offrant de délicieux produits équitables, sains, locaux et à l'impact environnemental réduit.

Nous sommes la nouvelle génération d'entrepreneurs responsables qui avons à cœur d'essayer de bâtir un meilleur futur.

Activité(s) spécifique(s) : Distribution automatique

Offres d'emploi

Plusieurs postes à pourvoir :

- › Administration
- › Communication
- › Graphisme
- › Informatique
- › Juridique
- › Logistique
- › Marketing
- › Technique-Mécanique des automates (hardware et software)
- › Web design

Profils recherchés

- › Forte capacité à travailler en autonomie
- › Capacité à travailler avec une équipe
- › Capacité à prendre des initiatives et à anticiper
- › Capacité à rapidement analyser une situation (de conflit, négociation...) pour prendre la meilleure décision
- › N'attends pas de recevoir des consignes mais prend les devants
- › Motivation intrinsèque de mener un objectif jusqu'au bout
- › Facilité de contact et de négociation
- › Ouverture à l'idée de prendre rapidement plus de responsabilités
- › Maîtrise du Français



Website	www.depoly.ch
Languages	English, French
Location	Sion, Switzerland
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2020
Turnover	-



Stand

Tuesday 5

D06



Description

DePoly SA is a chemical recycling company based out of Sion, Switzerland. We take post-consumer PET plastic waste and convert it back to its main two chemical components (PTA and MEG) at room temperature.

Field(s) of activity: Recycling

Job Offers

We are looking for people to fill the role of R&D chemist, process engineer and plant operators.
The location of employment is in Sion, Valais.
For full details on all available employment offers, please check out our website: www.depoly.ch/careers

Required Profiles

- › For full details on the required profiles, please check out our website: www.depoly.ch/careers
- › General profiles: Bachelor or Masters degree in polymer engineering/chemistry, chemistry/organic chemistry or related disciplines. The applicant should be fluent in English with an intermediate knowledge in French, and has to be comfortable working in a fast paced environment

DEPENDENT

DRONE INDEPENDENT SYSTEM

Automated logistics station with **advanced robotics & communication network** enabling drone maintenance & deployment in less than a minute, 24/7.



Take part to the revolution of the drone industry!

Today, drones are reshaping our world. Thanks to their incredible agility and low cost, new applications appear every day. Yet, there is still a major drawback to their full deployment, their autonomy ... Indeed, as high as 80% of drone operations are dedicated to time and money consuming tasks like battery-swapping and payload manipulation. Dpendent has engaged itself to turn things around with its station, the D-LOG One !

Robotics, Mechanics & Automation

The D-LOG One station is able to swap the batteries of the drone, refill treatment fluids & seeds, exchange sensors and manage parcels or other payload. Its programmable advanced robotics arms enable compatibility with the majority of drones available on the market.



Software & Communication Network

With its admin center, the D-LOG One station communicates with the drone, synchronizes the data collected during the flight and allows its users to manage, control and monitor their real-time network.



[dpendent.ch](https://www.dpendent.ch)

Dpendent - Drone Independent System Sàrl

Website	https://www.dpendent.ch/
Languages	English, French, German
Location	Cully - Lavaux
Number of employees	Worldwide: - Switzerland: 9
Year of foundation	2019
Turnover	-



Stand Tuesday 5
\$70

Description

Dpendent develops advanced robotics solutions enabling the deployment of drones in fully autonomous 24/7/365 applications. Located in Switzerland, nicknamed the «Drone Valley» due to its concentration of competencies and talents in the drone industry, our company has developed the concept of Unmanned Ground Handling Station (UGHS), materialized in our D-LOG One logistics station for drone maintenance. We want to offer our clients the optimal value proposition: time efficiency (battery-swapping & payload manipulation in less than a minute), focus on high-value activities, continuous 24/7 flight, full compatibility and interoperability with all drone types, and increased mobility. Always eager to innovate, and willing to provide all sectors of activity with the most complete and adaptative solutions on the market, even for complex missions, we are constantly striving to add new features like the possibility to mount our stations on UGVs and many others.

Field(s) of activity: Automated logistical station for drone maintenance

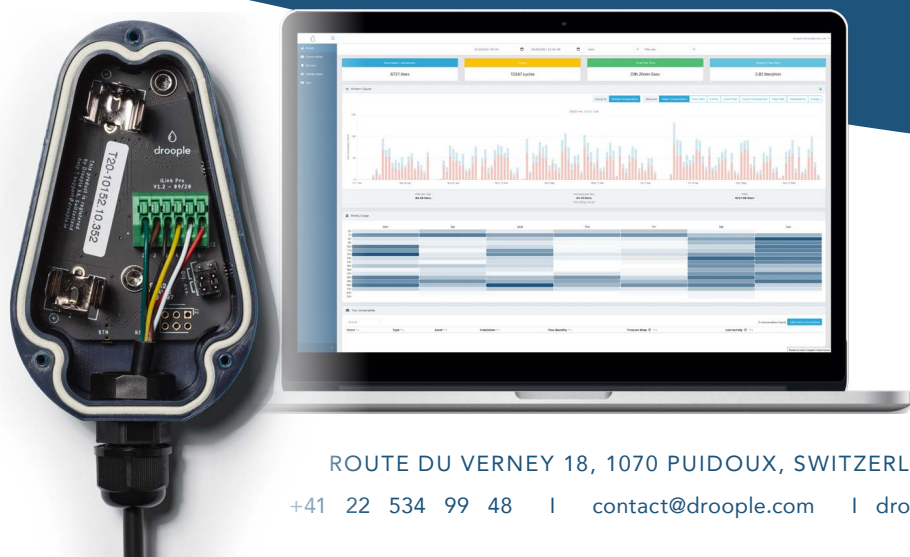
Job Offers	Required Profiles
To be discussed	<ul style="list-style-type: none"> › Robotics › Machine Learning › Software › Mechanics, ...



SMART WATER MONITORING SOLUTIONS

Droople is a Swiss cleantech building the Internet of Water.

Our Smart Solutions and Water Intelligence Platform tap into hidden data with AI-enabled edge and cloud data processing by measuring water consumption and quality parameters at the point of use.



ROUTE DU VERNEY 18, 1070 PUIDOUX, SWITZERLAND

+41 22 534 99 48 | contact@droople.com | droople.com

Droople



Stand

Mardi

D03



Site Web	www.droople.com
Langues	Anglais, Français
Lieux	Puidoux
Nombre d'employés	Monde : 12 Suisse : 12
Année de fondation	2018
Chiffre d'affaires	-

Description

Droople is a Swiss cleantech building the Internet of Water. We give people and businesses worldwide insights and tools to improve the way they use water to ensure a sustainable future for humanity.

With our Smart Solutions and Water Intelligence Platform, you have the power to accelerate the adoption of sustainable practices, promote the integration of water conservation systems, and educate the value of this essential resource.

Our 5-year focus is to digitize water filtration systems with a retrofit solution based on smart flow, temperature and hardness sensors. Vendors and service providers are equipped with an AI-enabled cloud platform, enabling monitoring, predictive maintenance and unlocking water and energy savings.

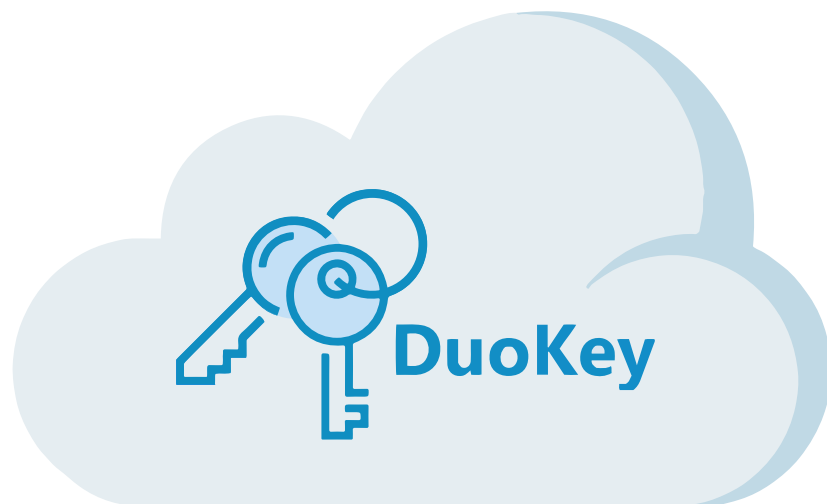
Activité(s) spécifique(s) : Gestion de l'eau

Offres d'emploi

Nous proposons des stages à temps plein ou temps partiel pour des durées allant de 1 à 6 mois, ainsi que des emplois à temps plein pour renforcer notre équipe d'ingénieurs à Puidoux.

Profils recherchés

Nous cherchons des ingénieurs spécialisés dans l'analyse de données, l'IoT, le développement de firmware et le développement d'applications Cloud.



Website	https://duokey.ch
Languages	English
Location	EPFL Innovation park
Number of employees	Worldwide: 10 Switzerland: 7
Year of foundation	2020
Turnover	-



Stand

Tuesday 5

S38

Description

DuoKey is a cybersecurity startup founded by experienced entrepreneurs and cryptographers. We are partnering with one of the top security firm that patented an innovative Multi-Party Computation (MPC) scheme bringing 8+ years of research in MPC and privacy-preserving encryption. We are part of the Microsoft for Startups - a global incubator program that helps scale promising technology. Are you excited at the challenge of keeping millions of customers' data safe? Security is the #1 concern of our customers moving to the cloud and the DuoKey cryptography team is dedicated to providing the security features our customers need. We enable customers to confidently move sensitive workloads to the cloud where they can benefit from strong security controls that help meet internal and external compliance requirements. DuoKey Key Management Service is based on innovative Multi-Party computation (MPC) that provide encryption services but works also with FIPS-140 Level 3 or 4 HSM (Hardware Security Module).

Field(s) of activity: Cloud security and encryption

Job Offers

- › Security engineer
- › Cryptography engineer
- › Devops engineer
- › Golang developer

Required Profiles

- › Skilled in C++ , .NET core and golang
- › Strong knowledge and interest in cyber security
- › Good knowledge in cryptography



Site Web	https://www.e-cube.com/accueil-lausanne
Langues	Anglais, Français, Allemand
Lieux	Lausanne, Paris, Bruxelles
Nombre d'employés	Monde : - Suisse : 8
Année de fondation	2016
Chiffre d'affaires	-



Stand Mardi 5
S71

Description

E-CUBE est une structure de conseil en stratégie spécialisée sur deux des enjeux majeurs de ce début de XXIème siècle : l'énergie et de l'environnement.

Nos travaux couvrent l'ensemble des problématiques de directions générales : analyse stratégique, études marketing-stratégique ou études prospectives. Nos trois domaines d'expertise :

- Énergie et Environnement : Accompagner les énergéticiens dans l'anticipation et la prise en compte de l'évolution de leur environnement marché, réglementaire et technologique
- Mobilité : Accompagner les acteurs de l'automobile, du ferroviaire dans le cadre de leurs projets stratégiques
- Infrastructures : Conduire des projets de stratégie pour des gestionnaires et opérateurs d'infrastructures

Activité(s) spécifique(s) : Conseil en stratégie

Offres d'emploi

Nous recherchons des Consultant.e Junior, Consultant.e ou stagiaire Consultant.e Junior.

Profils recherchés

- › Nous recherchons des candidat.e.s de 0 à 10 ans d'expérience avec une formation sur les métiers d'ingénierie, idéalement complétée d'une formation sur les enjeux économiques, entrepreneuriaux ou l'analyse de données
- › La connaissance des enjeux énergie et mobilité est un plus en particulier pour les candidats expérimentés
- › Les candidat.e.s doivent maîtriser le français, l'anglais et avoir un niveau intermédiaire en allemand

What if every building could autonomously heat itself the most efficient way ?



up to
35%
in energy savings



up to
40%
less CO₂ emissions



covered
100%
by energy savings

✓ 100% suitable with any existing installations

✓ Accurate and reliable real time data

✓ Installed in half a day

✓ Securely stored «Swiss Data Hosting»



TOP 20
International PropTech
Innovation Label 2021



Site Web	https://www.e-nno.ch/
Langues	Anglais, Français
Lieux	Genève
Nombre d'employés	Monde : <10 Suisse : <10
Année de fondation	2017
Chiffre d'affaires	-



Stand
Mardi 5
S50

Description

E-nno valorise les données générées par les bâtiments pour réduire leur impact environnemental. Récompensée par le Solar Impulse Efficient Solution Label, leur technologie permet de faire communiquer et de piloter les installations techniques des bâtiments en temps réel. Leurs algorithmes ajustent la production de chaleur 24/7 en fonction des besoins, tout en garantissant le confort intérieur et permettent la réduction de la consommation énergétique jusqu'à 35% et les émissions de CO₂ jusqu'à 40%, dès la première année. Les données collectées servent ensuite à préparer au mieux les travaux de rénovation futurs et à certifier leur performance.

Activité(s) spécifique(s) : IoT, Data science

Offres d'emploi

- › Data-science
- › Énergétique du bâtiment
- › IoT

Pour consulter les offres d'emploi disponibles, rendez-vous à l'adresse : <https://www.e-nno.ch/fr/entreprise/jobs>.

N'hésitez pas à nous contacter aussi de manière spontanée pour toute recherche de stage !

Profils recherchés

- › Data-scientist
- › Developer




Accessible

Grâce à mon portable, je peux agir concrètement pour l'environnement au cours de ma balade ou de mon jogging matinal !

Utile

Mon signalement de pollution se transformera en opportunité d'action pour les communes engagées

Vous souhaitez en savoir plus ?

Téléchargez l'application sur  ou rendez-vous sur le site www.earthency.fr



Votre ville

s'engage dans la protection du bien commun avec l'appli Earthency.



Site Web	https://www.earthency.fr/
Langues	Français
Lieux	Rennes / Bretagne
Nombre d'employés	Monde : 2 Suisse : -
Année de fondation	2020
Chiffre d'affaires	16'000



Earthency

Stand

Mardi 5
D01



Description

Dans le cadre de la pollution des milieux, l'urgence est environnementale et sanitaire. Earthency est un service de communication digital participatif permettant une territorialisation de la protection des ressources au travers d'une Médecine de l'Environnement. Comme dans toute Médecine, notre solution a un volet curatif : l'action, et un volet préventif : la compréhension.

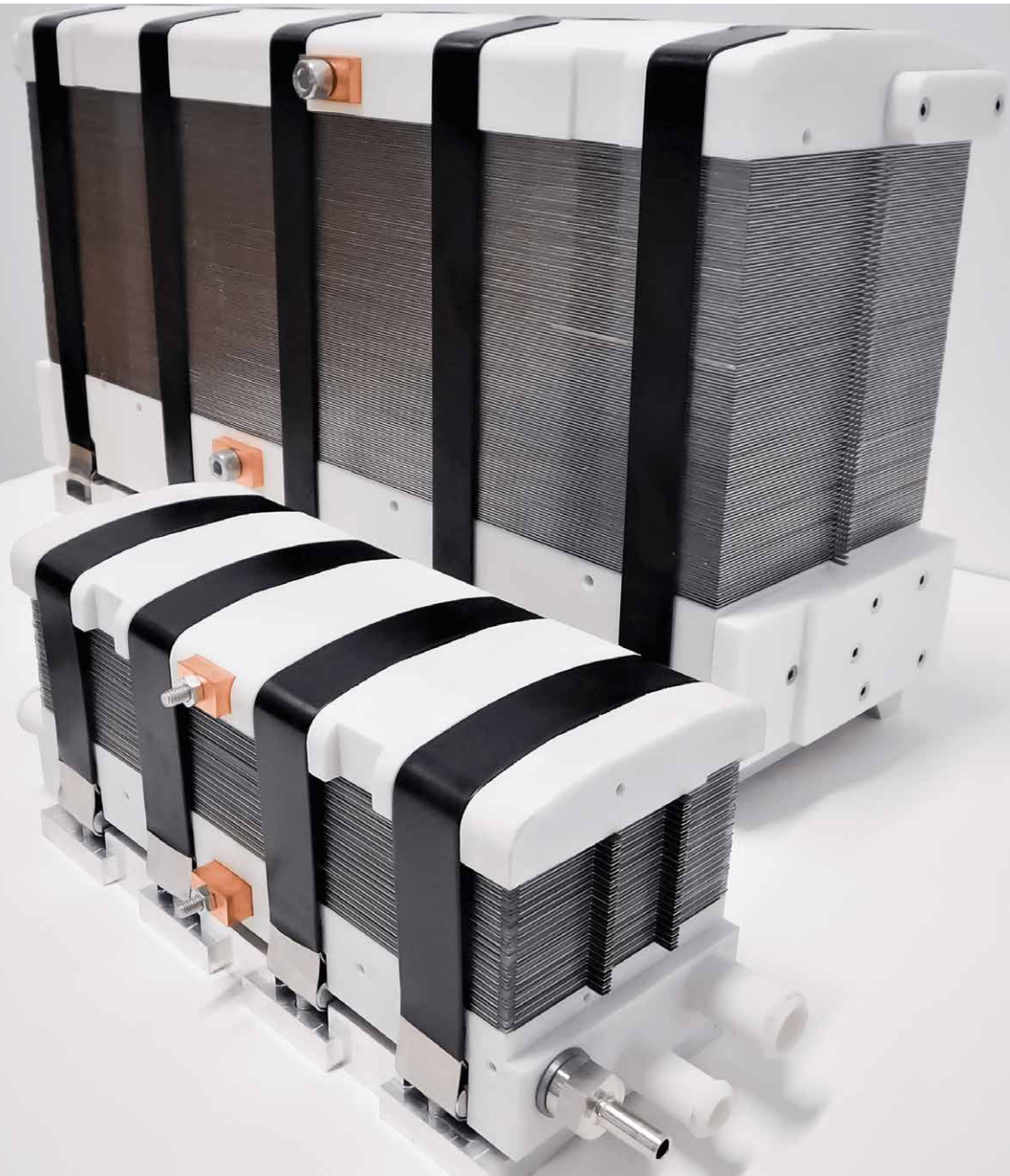
Activité(s) spécifique(s) : Transition Écologique, Médecine de l'Environnement

Offres d'emploi

Ingénieurs et animateurs environnement en 2022.

Profils recherchés

Spécialistes santé environnementale, commerciaux et communication digitale, développeurs informatiques et data scientists.



Website	www.ehgroup.ch
Languages	English, French
Location	Nyon
Number of employees	Worldwide: 3 Switzerland: 12
Year of foundation	2017
Turnover	Confidential



Stand Tuesday 5
S90

Description

EHG is developing its cutting-edge fuel cell technology for both mobile and stationary applications. Our uniquely redesigned product is a significantly more compact fuel cell with high power density. Faced with the challenges of climate change, pollution and the transition to a decentralized energy system, EHG seeks to provide high performance and cost-effective fuel cell solutions to its customers and partners.

Field(s) of activity: Fuel Cell, Electrolysis

Job Offers

We are seeking highly talented and motivated:

- › Electrical (High/Low Voltage) Engineer
- › Mechanical Engineer
- › Chemical Engineer
- › Electro-Chemical Engineer to join our team

Required Profiles

- › MSc/BSc level in Electrical, Mechanical or Chemical Engineering
- › Strong interest in hydrogen technologies
- › Practical hands-on experience is valued
- › Team player with the ability to function autonomously
- › Strong communication skills
- › Excellent spoken and written knowledge in English mandatory
- › Good written and spoken knowledge in French, German or any other language is a plus



RE-INVENTING CANNABINOID PRODUCTION & DELIVERY

www.eir-drop.com

Website	http://eir-drop.com/
Languages	English, French, Spanish
Location	EPFL, EPFL innovation Park, La Forge incubator
Number of employees	Worldwide: 2 Switzerland: 2
Year of foundation	2020
Turnover	N/A



Stand

Tuesday 5
\$99

Description

We are developing an innovative, scalable, and patentable biotechnological platform based on Cell-free Technology to produce consistent, and compliant high-value therapeutics. Cell-free replaces current bio-manufacturing methods of plant-based molecules that rely on plant extraction and recombinant microorganisms such as yeast and bacteria. We finished our proof of concept phase by developing the first cell-free biosystem to manufacture biosynthetic cannabidiol (CBD), using only glucose as a substrate. With our portfolio of therapeutic molecules and integrative psychological therapies, we plan to provide new holistic treatments for mental health conditions such as treatment-resistant depression (TRD), OCD, and food addiction. Over 300 million people suffer from depression and 100 million from TRD, for which the market is estimated to \$15.9 billion in 2023. OCD and food addiction affect millions of people worldwide, and current treatments are ineffective, outdated, and proven to cause a variety of side effects, especially in the post-COVID era.

Field(s) of activity: Synthetic biology, metabolic engineering, medical grade cannabis, chemical biology

Job Offers

- We offer:
- › One year paid contract to work as a scientist on an enzyme and/or strain engineering project
 - › Semester project or Internship to work on metabolic engineering, enzyme and protein expression, bacterial cultures, bacterial lysis

Required Profiles

- We are looking for:
- › Master's or Ph.D. in Bioengineering, chemical biology, or any related field. Experience in enzyme engineering, CRISPR, or strain engineering is a plus. Fluent in English and French
 - › Bachelor or Master's in Bioengineering, chemical biology, or any related field. Some experience in the lab is required

Executive Summary

What we do

We are making old generation energy meters smart, at a tenth of the price. We help energy providers get a hold of their customers consumption data. We handle all steps from collection of data to its analysis through a solution combining both a Software and Hardware approach.

Need & opportunity

Electric meter reading hasn't changed in most countries over last 50 years making it tedious and very expensive to capture one unique data point monthly. This small visibility on consumption catalyse fraud. Only solution yet, Smart meters, is too expensive for developing countries at around 200€ per household.

Solution

Logia, our device, transforms old-gen electric meters into smart meters at a tenth of the price in a plug & play approach, after connecting it to old gen meters in 5 minutes. Logia measures data , transmits it and alert providers in case of fraud.

Our SaaS handles this data and automizes energy providers' tasks allowing Fraud detection, Remote reading , Automatic Billing & Dynamic pricing

Business Model

We focus on energy providers in a B2B approach, where we sell & install devices then offer data analysis.

Device sales are one off while Data analysis SaaS is done through a recurrent monthly subscription

Market & Traction

Energy providers showing big interest, and we signed for test deployments with 2 providers representing ~5 Million households (Veolia Group & ONEE). 100 devices test deployment are starting in June. First clients are in Morocco where the addressable market is around 10 Millions devices. Our targeted market (Europe – Africa) represents a potential of 500M devices.

Visuals



Website	www.enelcorp.com
Languages	Arabic, English, French, Spanish
Location	Ecublens
Number of employees	Worldwide: 3 Switzerland: 2
Year of foundation	2020
Turnover	-



Stand

Tuesday 5
S04

Description

We are making old generation energy meters smart, at a tenth of the price. We handle all steps from collection of data to its analysis through a solution combining both a Software and Hardware approach. We focus on energy providers in a B2B approach, where we sell & install devices then offer data analysis through our SaaS allowing Fraud detection, Remote reading , Automatic Billing, Dynamic pricing and many other use cases.

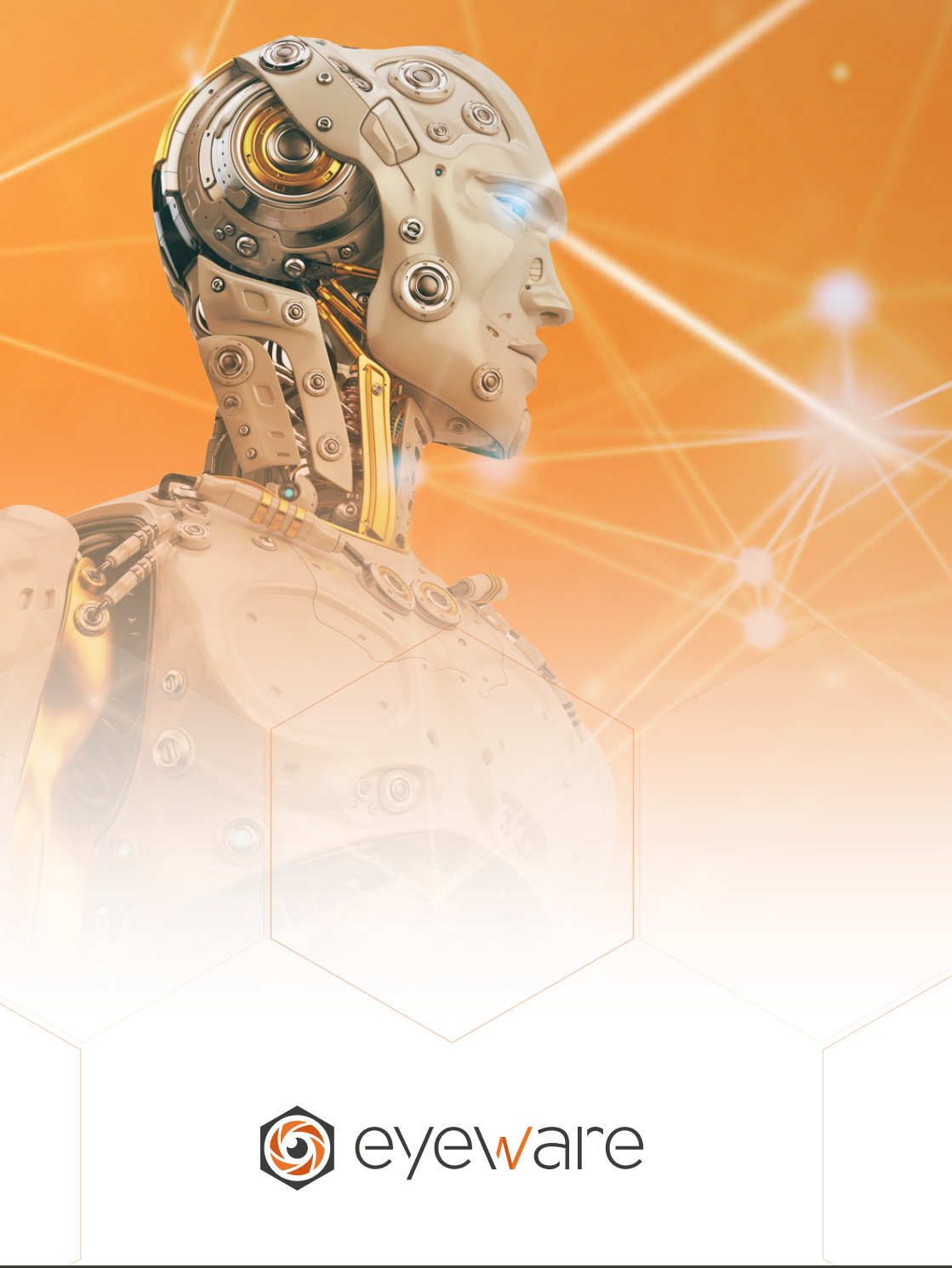
Field(s) of activity: Smart Grids, IoT, Energy Meters

Job Offers

Software Engineer for SaaS development

Required Profiles

Software Engineer



Website	http://www.eyeware.tech
Languages	English, French, German
Location	Martigny, Lausanne
Number of employees	Worldwide: 15 Switzerland: 7
Year of foundation	2016
Turnover	-



Stand Tuesday 5
S09

Description

Join one of the most exciting startups that combines robotics, computer vision, and machine learning! Welcome to Eyeware, a Swiss startup that develops unique 3D eye tracking technology. Our software allows people to interact with computers, phones and cars using only their eyes. We enable machines to understand our attention and to interact with us in a natural way. We have active prototype projects with large industrial corporates, and we are looking for your support to grow our development team. Recognized as a top-level startup in national and international competitions, Eyeware ranked #4 Swiss ICT startup in the 2020 Top 100 Swiss Startups.

Field(s) of activity: AI, Computer Vision

Job Offers

Current open positions include: Computer Vision Researcher, with previous research experience in computer vision research, and Data Engineer with experience in working with technology powered by computer vision and machine learning/AI. Other positions might become available so please reach out to us if you are motivated to be part of our team. We are also able to offer internships on a wide range of topics, from web development to mobile app development or 3D machine vision algorithms.

Required Profiles

We are looking for talented young software engineers with interest in computer vision, machine learning, and software engineering. Experience with C++ and/or Python is strongly preferred. Internships of 3-6 months are available on exciting projects. Full-time positions are also available at our office in Martigny. You can find more information on our website and feel free to contact us directly at jobs@eyeware.tech.

FAIRTIQ

Ticketless solution for public transport



Download
the app



FAIRTIQ



FAIRTIQ

Stand Tuesday 5
S74

Website	https://fairtiq.com
Languages	English, French, German, Portuguese
Location	Switzerland, Germany, Austria, Portugal, Singapore, Canada, India
Number of employees	Worldwide: 85 Switzerland: 65
Year of foundation	2016
Turnover	-

Description

Status July 2021, over 30'000'000 trips have been made with FAIRTIQ, an award winning mobile app that simplifies public transport ticketing using an innovative geo-positioning based technology. We use state-of-the-art technology and methods for the software development in order to support our rapidly growing user community. FAIRTIQ is the market leader in mobile ticketing in Switzerland and Liechtenstein, where it delivers the back end system for both SBB-CFF and BLS and is expanding in other countries such as Germany, France or Belgium. Join our journey in making mobile and digital ticketing for public transport simple for everyone.

Field(s) of activity: Digital ticket solution

Job Offers

- › Engineering and Business internships and entry roles
- › Dynamic and international work environment
- › Flexible working hours and home office
- › Opportunity to get involved and make a difference to digital ticketing
- › Educational allowance and massage vouchers
- › Don't hesitate to reach out to us: job@fairtiq.com or visit our career page <https://fairtiq.com/en-ch/careers>

Required Profiles

The very best software engineers, with high motivation and strong problem solving ability:

- › Data Scientists
- › Back end engineers with strong problem solving ability
- › Mobile (iOS/Android) engineers

SMART 3D VISION FOR AUTOMATION & ROBOTICS



SIMPLE



FAST



ROBUST



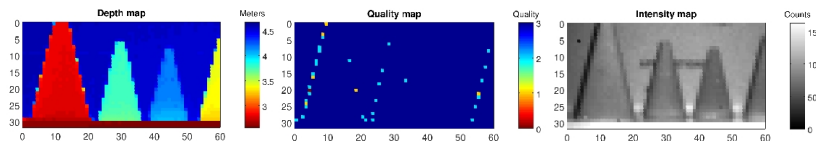
Falcon – A standalone HDK to test the Fastree3D LiDAR technology

Range: 15 m
Frame rate: 30 fps

Array size: 60 x 32 pixels
Angular resolution: 0.3°

Illumination: VCSEL
Wavelength: 940 nm

HDK powered by **Xilinx's Zynq UltraScale+™** MPSoC
Software and hardware programmable
Embedded Linux (Yocto)
C++ / Python API to control the LiDAR



Fastree3D S.A.
EPFL Innovation Park
1024 Ecublens – Switzerland



www.fastree3d.com
info@fastree3d.com

Website	www.fastree3d.com
Languages	English, French
Location	EPFL Innovation Park, Ch. de la Dent d'Oche 1B, CH-1024 Ecublens
Number of employees	Worldwide: 9 Switzerland: 8
Year of foundation	2013
Turnover	-



Stand Tuesday 5
S78

Description

Fastree3D is a semiconductor company designing and developing fast 3D vision sensors (LiDAR) and the electronics, mechanics, optics and software for its HDKs. We are a spin-off from EPFL's AQUA lab, and participate to European R&D projects with NXP and Robert Bosch.

Field(s) of activity: Our laser imaging system technology (SPAD-based flash LiDAR) measures the distance and speed of surrounding objects in real-time and evaluates the reliability of the result for each voxel. We are dealing with many use cases: automotive safety, AGV (Automatic Guided Vehicle), flow management of people and vehicles, automation, robot, cobots (Collaborative Robot) and many more to be discovered.

Job Offers

- › Analog IC Design Engineer
 - › Digital IC Design Engineer
 - › Field Application Engineer - LiDAR experience is a plus
- There are many more positions open, have a look at our website.

Required Profiles

We hire exceptional talents but we all also learn through mistakes and challenges, so we have placed a premium on men and women who support one another with an open mind to achieve individual results and monitor team progress.

Fea Money

Women Moving Forward



Website	https://feamoney.com/
Languages	English
Location	Zürich
Number of employees	Worldwide: 1-5 Switzerland: -
Year of foundation	2021
Turnover	

Fea Money >>
Women Moving Forward

Stand Tuesday 5
S46

Description

Tailored, approachable and impact-driven banking to empower women financially

Field(s) of activity: Banking

Job Offers	Required Profiles
-	-



We are committed to developing and deploying effective, high-quality and affordable medical devices, adapted to the needs of impoverished communities across the globe.

Website	https://www.essentialmed.org/
Languages	English, French, German
Location	Lausanne
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2009
Turnover	-



Stand Tuesday 5
S54

Description

The Essential Medical Devices Foundation is committed to developing and deploying effective, high-quality and affordable medical devices, adapted to the needs of impoverished communities across the globe. The foundation strives to reduce the global inequalities in access to health technologies. Paying attention to the specific needs of impoverished populations, the foundation makes every possible effort to provide access to affordable technologies which are adapted to the needs of local communities.

Job Offers
Internships (unpaid) from 2 to 6 months

Required Profiles
› Engineers › Designers › Public health specialists



Our Vision

Building the Radiology of Tomorrow starts Today !

We want to companion imaging users with a range of Artificial Intelligence solutions covering a wide range of clinical applications. We are passionate about solving challenging medical problems with multidisciplinary teams that value constructive and fast pace work environments.



Website	https://www.gleamer.ai/
Languages	Français et anglais dans les bureaux, bien plus sur site
Location	Paris 10e (117 quai de Valmy)
Number of employees	Worldwide: 40 Switzerland: -
Year of foundation	2017
Turnover	-

Description

Chez Gleamer, nous mettons l'intelligence artificielle au service des radiologues en développant des logiciels capables de les accompagner dans leurs diagnostics.

Notre premier produit BoneView est reconnu comme un dispositif médical et est déjà utilisé dans 12 pays du monde (DE, CH, UK, NZ, etc.) et déployé sur 20% du marché français. Nos développements actuels s'attendent à de nombreuses et passionnantes problématiques médicales.

Depuis sa création en 2017, une quarantaine de personnes ont déjà rejoint l'aventure et nous sommes toujours à la recherche de nouveaux talents !

Activité(s) spécifique(s) : Santé, Intelligence Artificielle, Radiologie.

Job Offers

- › Data Engineer
- › AI researcher
- › Backend or Fullstack Developer
- › Support & Deployment Engineer

Required Profiles

Naturellement dépendant du poste, merci de vous référer aux fiches individuelles disponibles sur le site web.



ENROLLMENT PROCESS

Uploading user data

LOGIN PROCESS

- 1 User opens Partners App or Website on Laptop and logs in via Finger Vein Reader.
- 2 Authentication request and authentication response.
- 3 Secure connexion

BENEFITS

- + Quick authentication
- + High data security
- + Reduced fraud risk
- + Customer friendly
- + Reduced card management costs
- + No more risky passwords and pins
- + Expandable to be used as general e-Identity, to be attached to all kinds of accounts, payment schemes, customer loyalty programs etc.



GLOBAL ID



Stand

Tuesday 5

S64

Website	www.globalid.swiss
Languages	English, French
Location	EPFL Innovation Park
Number of employees	Worldwide: 10 Switzerland: 4
Year of foundation	2016
Turnover	3,000,000 CHF

Description

Global ID introduces VenoScanner, the scanner that enables identification from the 3D scan of your vein network, it is a hidden key.

By applying multiview technology to vein recognition, VenoScanner provides the most advanced solution to biometric security problems.

Security is enhanced by end-to-end encryption. And the biometric data is converted into random codes to prevent its use and dispersal, ensuring your privacy is fully respected.

Field(s) of activity: Cybersecurity, Biometry from venous system

Job Offers

- › Developer
- › Technico-commercial
- › Integrator

Required Profiles

- › IT / IC
- › Maths / Crypto / biology / project management

gradloop

A Student Marketplace

For us, by us.

Gradloop

Website	www.gradloop.com
Languages	English, French, German
Location	Switzerland
Number of employees	Worldwide: 1-10 Switzerland: 1
Year of foundation	2019
Turnover	N/A



Stand

Tuesday 5

\$51

Description

Gradloop is a student marketplace for students to buy, sell & advertise any product or service within our student community. It was created by students for students.

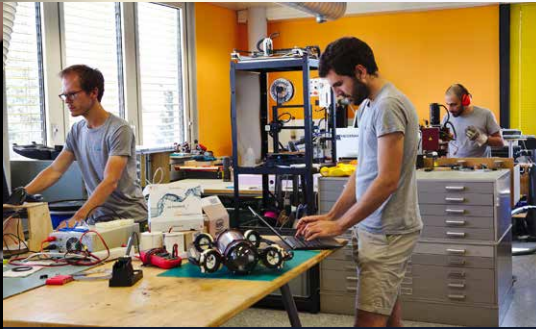
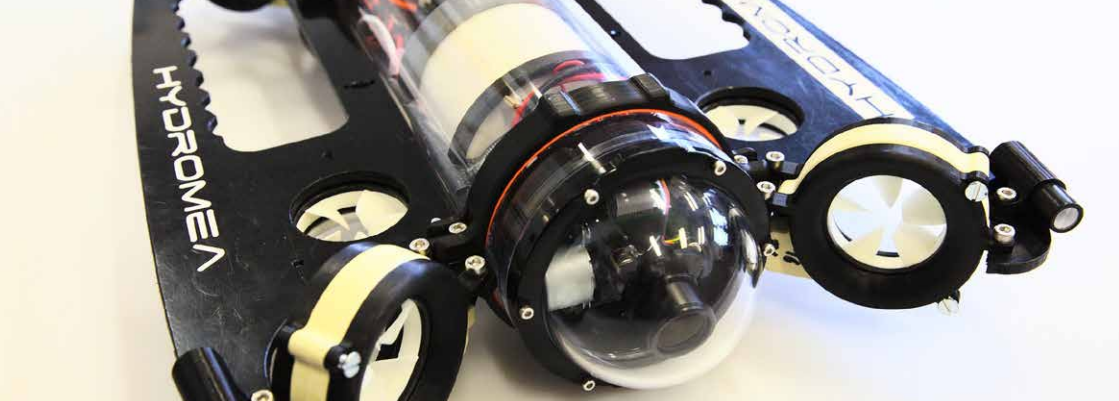
Field(s) of activity: Student Market Place

Job Offers

- › Sales Intern - Part Time
- › Business Developer - Part Time
- › Marketing Manager - 70%
- › IOS/Android App Manager - Part Time

Required Profiles

- › Strong business development knowledge and good at verbal/written communication
- › Excellent business management skills, at least a bachelor in business with interesting previous experience
- › Social media addict, knows the ins and outs of it. Facebook marketing, LinkedIn, Instagram and more. Strong Photoshop skills
- › Pure tech knowledge on apps, API's, intergrations and tech management



WE LEAD THE **REVOLUTION** IN THE UNDERWATER WORLD

JOIN US!



Hydromea

Website	https://www.hydromea.com
Languages	English, French, German
Location	Renens
Number of employees	Worldwide: 9 Switzerland: 9
Year of foundation	2014
Turnover	CHF 1,000,000



Stand Tuesday 5
S77

Description

Portable underwater robotics is on the cusp of an ocean exploration revolution. Hydromea leads the way with its disruptive technologies that have already been deployed at over 4,000m depth in the Pacific, under ice in Russia and in a number of subsea construction jobs in the North Sea. We look for talented and hard-working engineers passionate about ocean exploration to be part of the team to break boundaries in the underwater robotics world. If you join us, you will be building the world's first multi-robot underwater drone ecosystem. It will replace human teams, polluting supply vessels and bulky & expensive existing technologies across the world. The system will have at its core the latest in robotics technology as an enabling platform. We are supported by the largest players in the renewable energy space.

Come to talk to our founders and meet our team members at the booth!

Field(s) of activity: Underwater autonomous robotics and wireless communication

Job Offers

- › Full-time
- › Internships

Check out our offers at
www.hydromea.com/meet-hydromea-team/#join

Required Profiles

- › Robotist: electronic design, programming for embedded systems, FPGAs, mechanical design and prototyping
- › Computer Vision specialist: computer vision, machine learning
- › Mapping/Sensor fusion specialist: sensor fusion, machine learning, Simultaneous Localization and Mapping (SLAM)
- › UI/UX design expert
- › Backend specialist: Linux expert, Docker, REST

Une gamme de produits révolutionnaires



ILLUIN Parse
Extraire toute la richesse de vos données textuelles non structurées



ILLUIN Bot
Vos assistants conversationnels multi-canaux ultra-performants offrant une expérience unique



ILLUIN Voice
Fini la saisie, concentrez-vous sur la vraie valeur ajoutée de votre métier



ILLUIN Search
L'expérience de recherche documentaire révolutionnée

Un accompagnement de haut vol



50+ experts
extrêmement pointus et polyvalents issus des meilleures formations



Une méthode
centrée utilisateur et une implémentation agile du POC à l'industrialisation



Des approches dédiées,
du projet sur-mesure à l'intégration de nos produits



Des partenariats académiques
et de recherche de très haut niveau

Site Web	www.illuin.tech
Langues	Français
Lieux	Paris
Nombre d'employés	Monde : 50 Suisse : -
Année de fondation	2017
Chiffre d'affaires	5'800'000



ILLUIN
TECHNOLOGY

Stand Mardi 5
S21

Description

ILLUIN Technology conçoit et développe des solutions technologiques de pointe en IA, pour tous les secteurs : éducation, santé, assurance, transport, énergie, banque, etc.
À travers ses solutions d'IA innovantes, ILLUIN accélère la mise à disposition d'innovations de rupture entre le monde de la recherche et le monde de l'industrie. ILLUIN allie algorithmes à l'état de l'art dans différents domaines (NLP, Computer Vision, données structurées), avec des capacités de passage à l'échelle industrielle et de conception de produit très fortes.
ILLUIN Technology est l'un des leaders français de l'intelligence artificielle. Fondée en 2017, la société compte déjà plus de 50 ingénieurs de haut niveau.

Activité(s) spécifique(s) : Intelligence Artificielle, Data Science, NLP, Software Engineering

Offres d'emploi

ILLUIN Technology recrute sur tous les métiers de l'intelligence artificielle :

- › Data Scientist
- › Software Engineer
- › Research data Scientist
- › ML Engineer
- › Data Engineer
- › DevOPS

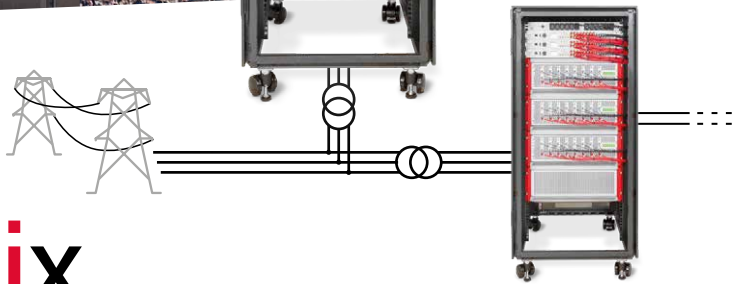
Plusieurs formats sont proposés :

- › Stages de fin d'étude
- › Stages de recherche
- › Master's thesis
- › CDI

Profils recherchés

Ingénieurs issus de formations Computer Science ou Data Science, avec des cours théoriques pointus en IA et l'expérience de plusieurs projets dans le domaine.

PROTOTYPING EQUIPMENT FOR POWER ELECTRONICS



imperix

SMART GRIDS • MOTOR DRIVES • ELECTRIC VEHICLES
ENERGY STORAGE • RENEWABLES

visit us on imperix.com/joinus

SOME OF OUR CUSTOMERS



imperix Ltd

Site Web	http://imperix.com
Langues	Anglais, Français
Lieux	Sion
Nombre d'employés	Monde : 14 Suisse : 14
Année de fondation	2013
Chiffre d'affaires	1-5MCHF

imperix

Stand Mardi 5
S16

Description

Imperix commercializes high-end control equipment and power hardware for power electronics, electric drives, smart grids, and related topics. The company is a worldwide leader in the specific field of fast prototyping solutions. Its products are designed to accelerate innovation in both corporate and academic environments. They are notably valued for their ability to facilitate the development of laboratory-scale power converters and the derivation of high-quality experimental results. The typical customer is hence an organization who designs and builds power converter prototypes, works on their integration into electric grids, or teaches about such topics. Imperix also offers various levels of integration services, intended to assist its customers in their prototyping activities.

The business was incorporated in 2013 as an EPFL spin-off. The company now operates in over 30 countries worldwide, spanning over 5 continents.

Activité(s) spécifique(s) : Electronique de puissance

Offres d'emploi

Nous sommes continuellement à la recherche de jeunes ingénieurs disposant déjà de solides compétences théoriques et désireux d'acquérir rapidement davantage de compétences professionnelles. Nous offrons un cadre de travail convivial, sérieux et d'excellente réputation dans notre domaine.

Profils recherchés

Plusieurs postes sont actuellement ouverts. Ils peuvent être consultés à l'adresse imperix.com/joinus. Ils se destinent particulièrement à des jeunes ingénieurs électroniciens, électriciens, microtechniciens, voire informaticiens.

The mini-fuel cell you can rely on

INERGIO

High autonomy, high reliability and eco-friendly power sources based on SOFC Fuel Cell technology. For your off-grid and mobile applications



SCAN ME

Fuel Cell Power

When you really need it

80%

Lighter than most comparable fuel cells

20x

Our fuel energy density compared to Li-Batteries

2x

Efficiency compared to diesel generators



EPFL Innovation Park
Le Garage
Chemin de la raye 13
+024 Ecublens

info@inergio.ch

HEIG^{VD}
EPFL

INERGIO Technologies SA



INERGIO

Stand Tuesday 5
S62

Website	www.inergio.ch
Languages	English, French, German
Location	EPFL innovation park, Lausanne
Number of employees	Worldwide: 6 Switzerland: 4.5
Year of foundation	2020
Turnover	-

Description

It's all about clean, lightweight and efficient power systems

We plan to introduce a novel approach to build miniaturized power systems that enable a systematic transition towards green energy.

As a spin-off from EPFL and HEIG-VD, we benefit from know-how that was developed during +10 years to build miniaturized fuel cell systems. A lightweight and compact solution that can deliver reliable electricity wherever is needed, independent from the electrical grid. A fuel flexible system that can generate electricity using any kind of chemical fuel imaginable starting from BBQ gas (LPG), natural gas, and indeed hydrogen. This allows us to benefit from commercially and widely available fuels now and switch to hydrogen once the technology is there. That's what we call systematic transition.

Field(s) of activity: Miniaturized power sources

Job Offers

- › Business development expert (Full time)
- › Fuel Cell expert (Full time)

We have also plenty of internship/master thesis positions

Required Profiles

- › Chemical engineer
- › Mechanical engineer
- › Microengineer
- › Material scientist
- › MBA with focus on marketing and business development

ELECTRICITY, ENERGY



Website	https://www.inpher.io
Languages	English, French, German, Greek, Italian
Location	Lausanne, New York, San Francisco
Number of employees	Worldwide: 30+ Switzerland: 16
Year of foundation	2015
Turnover	\$M



Stand Tuesday 5
S02

Description

Inpher believes that data privacy and security are fundamental to the future of data analysis and computing. That is why we developed a product and fine-tuned technology that allows privacy compliant analysis on private data sources with zero exposure to the underlying data.

Inpher's pioneering cryptographic Secret Computing® technology powers advanced analytics and AI applications without exposing or transferring sensitive data across departments, organizations or jurisdictions.

Our core commercial solution, called the XOR Secret Computing® Engine, is built off our proprietary advances in secure multiparty computation. Our Engine is based on secret sharing and Fourier approximation of real-valued functions that enable secure evaluation of functions across multiple private data sources. This technique allows for the maintenance of privacy without the tradeoff of precision and allows data analysts to run functions against single or multiple data sources, giving the results without ever revealing the inputs.

Field(s) of activity: Privacy-preserving Machine Learning and Analytics

Job Offers

For the full Careers description,

VISIT US ON: <https://www.inpher.io/careers>

Required Profiles

CRYPTOGRAPHER - ALGO
Location: Switzerland, Vaud, Lausanne

SOFTWARE ENGINEER - Platform (NEW YORK)
Location: United States, New York

SOFTWARE ENGINEER - Solutions (SWITZERLAND)
Location: Switzerland, Vaud, Lausanne

Business Strategist and Performance - EMEA
Location: Switzerland, Vaud, Lausanne




KimboCare

N'envoyez pas de l'argent. Envoyez des soins de santé

Qualité

Accès immédiat à des soins de qualité

Transparence

Suivi en ligne du parcours de votre patient

Sécurité

Confidentialité des données

app.kimbocare.com 





Disponible chez nos structures partenaires

Website	https://www.kimbocare.com
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 6 Switzerland: 2
Year of foundation	2019
Turnover	-



Stand Tuesday 5
\$14

Description

KimboCare is a digital health startup based in Switzerland enabling access to quality care for financially vulnerable communities around the world. Through KimboCare's blockchain enabled technology platform, givers around the world can purchase online value-based care services at thoroughly vetted medical partners for people who cannot afford it, with all the transparency and peace of mind they deserve.

With its IP protected novel concept "Health Credits", pre-purchased medical services, KimboCare brings several technologies into one platform: blockchain, mobile, AI and data encryption. More specifically, we leverage DLT and AI to enable transparency as well as effective fraud and quality monitoring at scale.

Field(s) of activity: Digital Health, Health Care quality management, Health coverage for low and middle income communities

Job Offers
<ul style="list-style-type: none"> › Technology Jedi (FE or BE developers) › Data scientist

Required Profiles
<ul style="list-style-type: none"> › Bachelor degree completed, Master degree ongoing/complete, PhD ongoing › 12 to 18 months of experience in select or all relevant technologies › Interest in joining the building up of global tech startup › Ability and dedication to work independently as well as thrive as a part of a diverse team › Flexible and remote work (possible)

Resources necessary to grow this banana:

countless human labor hours

constant humidity control

transportation from the Equator

9 months incubation

6-8 hours of sunlight per day

0.75 metres of soil usage

and looooots of water!

...just to throw it all away?

Use your tech skills to combat food waste and make a positive impact.

We're looking for **software developers, ML ops and ML/data science engineers** motivated to apply high tech solutions to build a purpose driven product that tackles **FOOD WASTE**.



KITRO SA

Website	www.kitro.ch
Languages	English, French, German
Location	Lausanne, Zurich, Berlin
Number of employees	Worldwide: 12 Switzerland: 10
Year of foundation	2017
Turnover	-



Stand

Tuesday 5

D02



Description

Founded in 2017, KITRO is a fast growing and dynamic start-up developing tech driven solutions to reduce the amount of food waste in the hospitality industry. We deploy devices in canteens and restaurants to capture images of food waste and apply AI methods in a cloud-based environments to recognize food items.

Our mission is to bring back the value of food, so it is appreciated and not wasted. Seeing food go to waste in the hotel and restaurant industry inspired us to bring an end to this avoidable waste.

Field(s) of activity: AI and IoT for automated food waste analysis and quantification

Job Offers

We have the following positions available:

- › Software development (also as a Master's internship)
- › ML Ops engineer (Berlin based)
- › ML/Data science engineer (Berlin based)

Required Profiles

Depending on which position is interesting to you, please contact talent@kitro.ch for a detailed job description.

Generally however, we're looking for the following profiles for ML:

- › Python (proficient)
- › Good knowledge of AWS Sagemaker
- › ML on embedded systems

For software dev:

- › JavaScript & Python
- › Good understanding of React and/or Vue is a plus
- › Good knowledge of relational databases (PostgreSQL)

LANE

Digital Consulting



Site Web	lane-digital.ch
Langues	Français, Anglais
Lieux	Lausanne, International
Nombre d'employés	Monde : 3 Suisse : 3
Année de fondation	2021
Chiffre d'affaires	100-200k

Stand Mardi 5
\$79

Description

LANE Digital Consulting est un cabinet de conseil spécialisé en business efficiency. Nous intervenons dans tous les domaines de l'entreprise pour optimiser les processus existants grâce à des solutions digitales. Nous nous positionnons en tant que courtiers du digital avec une vaste connaissance de tous les logiciels existants afin d'améliorer la productivité des employés et ainsi de l'entreprise.

Activité(s) spécifique(s) : Transformation digitale, marketing digital

Offres d'emploi

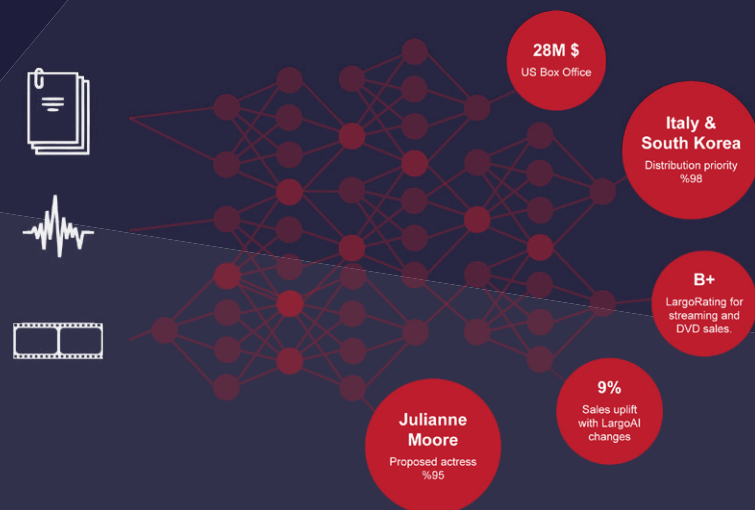
Nous sommes à la recherche de chefs de projets junior, business analysts junior ainsi que business developers.

Profils recherchés

Nous recherchons des profils polyvalents, avec une bonne aisance à l'oral et surtout avec une capacité d'apprentissage rapide. Bilingue français anglais, qui soit à la fois intéressé par la technologie mais aussi par l'aspect humain et gestion du changement pour implémenter ces technologies au sein de l'entreprise. Nous travaillons principalement à distance avec une équipe de digital nomades, il est donc crucial d'être indépendant et très organisé.



DATA-ASSISTED MOVIE MAKING



We are hiring! DATA SCIENTIST

REQUIREMENTS:

- Strong experience in machine learning and deep learning.
- Experience in video, audio, and (or) text analysis.

www.largofilms.ch
info@largofilms.ch

EPFL Innovation Park
Building I, Ch-1024 Ecublens

Largo



Stand Tuesday 5
S87

Website	http://largofilms.ch
Languages	English
Location	EPFL Innovation Park Building I, CH-1024 Ecublens
Number of employees	Worldwide: 12 Switzerland: 6
Year of foundation	2018
Turnover	-

Description

Largo provides data-driven intelligence to the audio-visual industry with the proprietary technologies that show the recipes to success. Largo has a strong AI engine that has a cognitive pattern understanding system from video, audio, and text. The system converts these cognitive patterns to meaningful insights for the producers, writers and distributors.

Field(s) of activity: Artificial intelligence for audio-visual industry

Job Offers

Data science internships

Required Profiles

Master students or fresh graduates having proven skills on machine learning, NLP, deep learning, and/or computer vision.

BRIGHT MINDS FOR SMART LIGHTS.

ledcity.io/jobs

Website	www.ledcity.io
Languages	English, French, German, Spanish
Location	Switzerland, Germany, Spain
Number of employees	Worldwide: 23 Switzerland: 20
Year of foundation	2017
Turnover	CHF 1.5M

Stand

Tuesday 5

D07



Description

Commercial buildings use too much energy for lighting. Current lighting systems run with a small amount of sensors per area, which makes it impossible to adapt brightness flexibly.

LEDCity developed easy-to-install light sources with up to five integrated sensors that use Artificial Intelligence to optimize energy use while delivering comfortable lighting conditions.

Thanks to 90% in energy savings on average, this solution pays for itself after only two years, while having positive impact on our environment.

Field(s) of activity: Smart lighting system

Job Offers

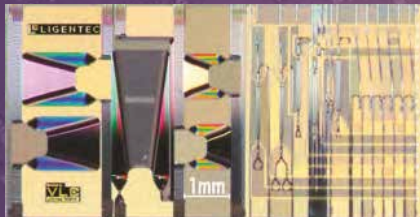
- › Embedded hardware engineer, Zürich, Full time
- › Sales internship, Zürich/Germany
- › Sales manager, München, Full time
- › Sales manager, Karlsruhe, Full time
- › Sales manager, Stuttgart, Full time
- › Engineer in embedded materials and microsoftwares (60-100%), Zürich
- › Quality & Test engineer internship (60-100%), Zürich
- › Sales engineer, Zürich, Full time
- › Sales internship, Zürich
- › Sales internship, Romandie

Required Profiles

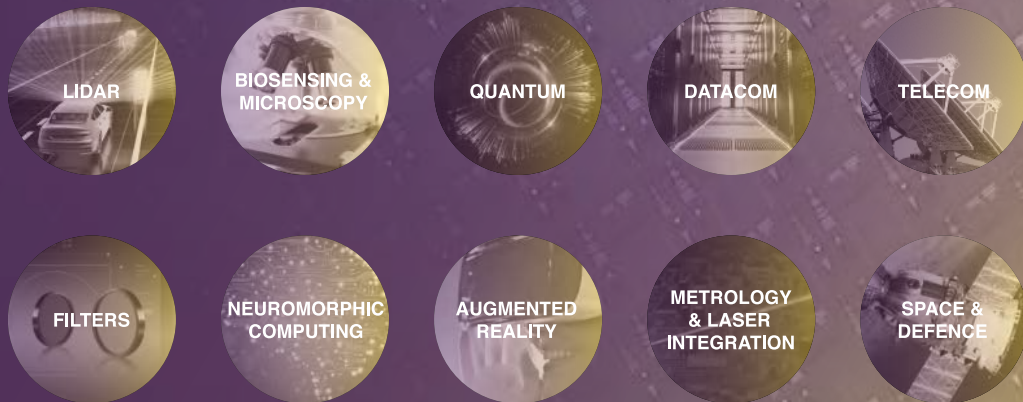
Find more information on our job offers and the required profiles directly on our website <https://ledcity.io/en/job/>

We supply the best photonic chips through Silicon Nitride.

LIGENTEC is your highly innovative, cutting edge and reliable chip provider which allows your institution and business to bring your ideas to reality through innovation.



Application areas



WELCOME TO THE INDUSTRIAL REVOLUTION 4.0

Website	https://www.ligentec.com/
Languages	Arabic, Catalan, Danish, English, French, German, Greek, Italian, Polish, Portuguese, Russian, Spanish
Location	Lausanne, Switzerland
Number of employees	Worldwide: 20 Switzerland: 20
Year of foundation	2016
Turnover	-

Stand Tuesday 5
S76

Description

LIGENTEC SA, located at EPFL Innovation Park, offers low loss, application specific Photonic Integrated Circuits (PICs). The main application areas for our advanced SiN based, silicon photonics low loss platform are coherent telecommunication, LiDAR, AR/VR, new space, metrology, quantum computing, quantum cryptography, supercontinuum generation, spectroscopy, bio-medical and environmental sensing. Our main markets are in communication, automotive, medical, quantum, space and metrology. We are a highly international, young and dynamic team, speak English at work and love to bring PICs to every day's life.

Field(s) of activity: Photonic Integrated Circuits, Nanotechnology

Job Offers

- › Sr. Process Engineer
- › Sr. Application Engineer
- › Interns: We regularly offer internships to actively contribute in our development and clean room operations teams.
- › We are growing steadily, don't wait for a job posting, contact us if interested.

Required Profiles

You share our passion for integrated photonics, you think and act entrepreneurial, you are solution and goal oriented, take responsibility and love to work in a great team.

Physics / Engineering with:

- › Nanofabrication
- › Integrated Photonics Testing
- › Integrated Photonics Design

Blood collection. Simplified



loop
medical



loop
medical

Website	https://www.loop-medical.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 7 Switzerland: 7
Year of foundation	2017
Turnover	-

Stand

Tuesday 5

\$45

Description

Loop Medical is a startup company on a mission to simplify blood collection making it accessible to all. More than 10'000 blood samples per minute are collected worldwide, using the venipuncture technique that has hardly evolved in the past 50 years. We are developing a painless and easy-to-use solution able to collect a large amount of capillary blood. Loop's unique technology is compatible with the infrastructure of central laboratories, guaranteeing high clinical standard blood analysis. This venture is supported by Bill and Melinda Gates Foundation.

Field(s) of activity: Medtech

Job Offers

We are looking for a motivated and hands-on R&D intern to join our team. The person will work with other team members in a dynamic startup environment. You will support the team members in their various activities, mainly for product development and its commercialization.

Required Profiles

We are looking for master students willing to do a 6 months internship or master project in our startup. The internship or master projects are mainly in R&D (MT, ME, SV, EE).



Stand Tuesday 5
S10

Website	https://lumiphase.com
Languages	English, French, German, Italian
Location	Zurich
Number of employees	Worldwide: 15-20 Switzerland: 15-20
Year of foundation	2020
Turnover	-

Description

Data traffic is exploding. The world's IT infrastructure needs disruptive solutions to handle this amount of data. At Lumiphase we create novel communication chips boosted by a unique optical crystal. Our chips enable our customers to provide faster networks that consume less energy and will allow all of us to be better connected in the future.

We are assembling one of the most talented team in the world in cutting-edge integrated photonics – and this is not happening in the Silicon Valley but in Zurich, Switzerland! If you feel like you want to be part of this adventure, join us now :)

Field(s) of activity: Integrated photonics, semiconductors, optical communication

Job Offers

- › Photonics engineer (PIC design, photonic simulation, optical testing)
- › RF engineer (high-speed design and testing)
- › System engineer (photonic circuit design, link budget analysis, data format, error correction, telecommunication and datacom systems)
- › Material scientist (thin film technologies, advanced functional materials, material characterization)
- › Processing engineer (cleanroom fabrication, semiconductor technologies, integrated photonics)

Required Profiles

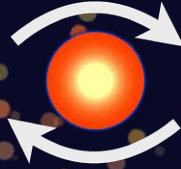
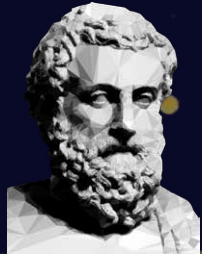
- › University degree in engineering or sciences or equivalent qualifications
- › Strong technical expertise in the respective field (photonic design, RF design, system design, materials science, processing), depending on job profile
- › Ready and eager to tackle challenges and find solutions with high standards.
- › Creative, motivated, and hands-on attitude.
- › Emphatic and with strong teamworking skills.
- › Strong verbal and written technical communication skills

Boost the impact of corporate learning

Your training programs will reach top effectiveness with our personal AI tutor stimulating your employees



VESALIUS INNOVATION AWARD
by Karger Publishers



More knowledge with less effort

Intelligent personalization adjusts to employees' needs, background knowledge, and memory abilities

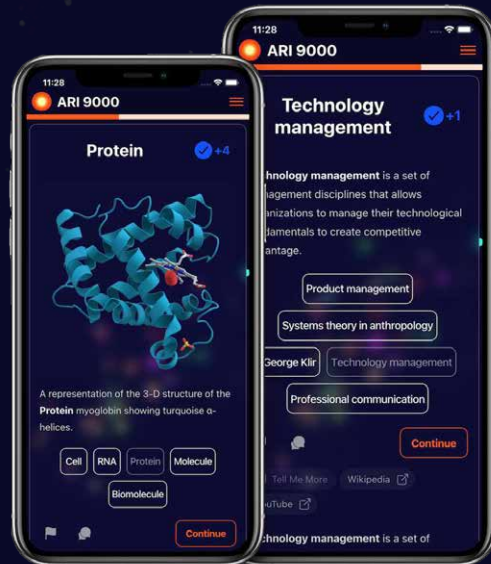
No extra work for trainers

Microlearning content is automatically generated from training material on any relevant topics

Continuous feedback

Skills visualization keeps employees motivated and managers informed for your company's success

Human Learning Enhanced by Machine Learning



Magma Learning

Website	https://www.magmalearning.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 2 Switzerland: 10
Year of foundation	2020
Turnover	



Stand Tuesday 5
S17

Description

MAGMA Learning is an EPFL spin-off with the mission to enhance human learning thanks to machine learning.

We developed a personal AI tutor app (web, iPhone, Android) that adapts to each learner's knowledge levels, interests, and memory abilities for maximal performance. Knowledge visualization provides continuous feedback, and personalized spaced repetition solidifies constructive progress for the long term. We work with many multinational companies as well as some of the top universities and schools in the world to boost the impact of their learning programs.

Join us to help level up human learning with AI!

Field(s) of activity: Learning, machine learning, software

Job Offers

› Chief Technology Officer / Software Engineer

We are looking for a talented and ambitious programmer to be responsible for further developing our personal AI tutor app ARI 9000. The app is built with the Ionic Framework with Angular and deployed on multiple platforms: iPhone, Android, and web (PWA). Your challenge will be to optimize and implement awesome features to make users aware of the gradual personalization process based on machine learning.

Required Profiles

- › Proven working experience in mobile/web development
- › Top-notch programming skills and in-depth knowledge of modern HTML/CSS and Javascript
- › Familiarity with Angular, Ionic Framework, Python, Flask, PostgreSQL
- › Ability to work and thrive in a fast-paced environment, learn rapidly and master diverse web technologies and techniques.
- › BS or MS in computer science or a related field



Website	https://www.miraex.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 11 Switzerland: 11
Year of foundation	2019
Turnover	-



Stand Tuesday 5
S43



Description

Photonic and quantum full-stack solutions for next-gen sensing, networking and computing. Access the inaccessible: with our novel full-stack photonic solutions for extreme and harsh environments (chemical, explosive, nuclear, space,...), we provide insights no one else can by combining unique sensor data with powerful machine learning.

Detect the undetectable: for sensing of extremely weak signals - down to the quantum level - we deliver quantum sensing solutions. Think quantum radar or dark matter detection.

Solve the unsolvable: we are developing key components to unleash the true potential of quantum computing and quantum internet.

Field(s) of activity: Quantum technologies

Job Offers	Required Profiles
<ul style="list-style-type: none"> › Electronics engineer › Software engineer › Machine learning engineer › Signal processing engineer 	-



3D concrete printing technology provider

We are reshaping the construction industry

MOBBOT SA

Website	https://www.themobbot.com
Languages	English, French
Location	Fribourg
Number of employees	Worldwide:- Switzerland: 15
Year of foundation	2018
Turnover	-



Stand Tuesday
S06

Description

Building robots that build infrastructures

MOBBOT is a fast-growing and award winning start-up based in Fribourg, providing unique robotic fabrication for the construction industry. The company's purpose is to bring efficiency on the jobsite and reduce the ecological impact of a very traditional and old style business. Today, we focus our development on infrastructure applications. MOBBOT enables customers to save time and costs and reduce their CO₂ footprint. A 2-day job site work is cut down to less than 2 hours. Leveraging a patented robotic spraying technique to tackle global construction challenges, we are setting a new fabrication standard for concrete elements. The company has found a good product-market fit with its current system and generates recurrent revenues. Our spraying system bridges industrial robots, sensor technology, integrated system control and vision. We are currently developing some new features and looking for motivated students to join the team. The company founded in 2018 employs 15 people to date.

Field(s) of activity: We bridge modern automation and robotics with construction and material science.

Job Offers

To strengthen our creative and dynamic team in Fribourg, we are seeking motivated teammates and self-driven people. We cover all domains from mechanical engineering, automation, computer science and material sciences
We also have internship positions in the Business Development and Marketing domains

Required Profiles

- › Mechanical Engineers
- › Robotics Engineers
- › Software Engineers
- › Management of Technology candidates

We are looking for self-driven and motivated people eager to have their first experience within a start-up or SME environment and a work proficiency in English.



Website	https://www.morand-cars.com/
Languages	English
Location	Vuadens
Number of employees	Worldwide: 5 Switzerland: 4
Year of foundation	2019
Turnover	-

Stand Tuesday 5
S82

Description

MORAND Hypercar is the meeting point between high technology, Swiss Made expertise, sustainability and the story of men and women inhabited by passion, emotion and elegance. Bringing these elements together to create a unique Hypercar is our ambition.

We want to share these values with our future partners, clients and our investors to create, together, one of the most attractive hypercar in the world. Sharing this exceptional experience with people involved at each step of the project, from the starting point, is an important factor for MORAND Hypercar.

Swiss Made expertise is the guarantee of a high-quality and high-precision product.

Field(s) of activity: Automobile, Technology, Energy

Job Offers

<https://www.morand-cars.com/careers/>

Required Profiles

Engineers



Neural Concept Shape (NCS) is a highly mature software, from a new generation of engineering and optimization techniques based on Deep-Learning.

Unlike previous approaches, this new class of techniques works directly in the shape space, hence it is not limited to the optimization of a few parameters but can come up with truly original and innovative designs.

NCS helps you apply machine learning and numerical optimization to CAD/CAE.

- Makes any simulation run faster than one second
- Automatically explores the shape space for optimal designs
- Stop wasting your simulation data thanks to 3D Deep Learning

Our product NCS is on the market since 2018 and is already being used in the following industries:



Aerospace



Automotive



Hardware



Manufacturing



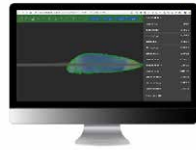
Energy



**NEURAL
CONCEPT**

Neural Concept is a Swiss tech company based in Lausanne, Switzerland.
It was founded in 2018 as a spin-off from the EPFL.

www.neuralconcept.com
+41 79 590 40 00
contact@neuralconcept.com



NCS radically improves numerical simulations and design optimisation:

Performance

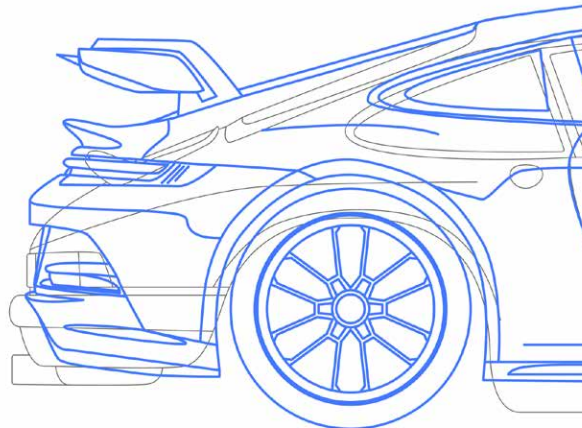
- Drastically reduces 3D simulation time to **below one second.**
- Predicts simulation results with an **accuracy >95%** on average (R^2).
- Can extend simulation by integrating experimental results.

Optimisation

- Automatically **explores the shape space** for optimized designs.
- Can come up with truly **original and innovative designs.**
- Automatically generates **shapes optimal** to desired output values.

Usability

- Applicable on **any 3D simulation** application.
- Any engineer can use it in daily work **without** dealing with tedious **parametrization.**
- The **raw 3D mesh** is directly fed as **input** to the Neural Network.
- **Reuse** your existing **simulation/experiment data** across specific design problems leverage on your simulation history.
- Compatible with **most CAD/CAE input/output format.**



Neural Concept

Website	www.neuralconcept.com
Languages	English, French
Location	Lausanne, Munich
Number of employees	Worldwide: 16 Switzerland: 14
Year of foundation	2018
Turnover	500,000



**NEURAL
CONCEPT**

Stand

Tuesday 5

\$19

Description

Neural Concept is a Swiss tech company based in Lausanne, Switzerland. It was founded in 2018 as a spin-off from the EPFL.

Its main product, Neural Concept Shape (NCS) is the most mature software from a new generation of engineering and optimization techniques based on Deep-Learning. Unlike previous approaches, this new class of techniques works directly in the shape space, hence it is not limited to the optimization of a few parameters but can come up with truly original and innovative designs. NCS helps you apply machine learning and numerical optimization to CAD/CAE.

NCS has the following advantages compared to traditional CAD/CFD simulations: 1) Makes any simulation run faster than one second. 2) Automatically explores the shape space for optimal designs. 3) Stop wasting your simulation data thanks to 3D Deep Learning.

Field(s) of activity: Machine learning, Deep Learning, CAD/CFD, Shape optimization, Neural Net, Software

Job Offers

- › Application Engineer
- › Software Engineer
- › ML Research Intern

Required Profiles

EPFL Graduates in:

- › Computer Science
- › Physics
- › Mechanical Engineering
- › Data science
- › Mathematics
- › Computational science, etc...

oratek



oratek

Website	https://oratek.com
Languages	English, French
Location	Renens
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2018
Turnover	-

Stand

Tuesday 5

S65

Description

Oratek is an engineering consulting company based in Switzerland. It was founded in 2018 by Aurélien Essig, an EPFL Master of Science in Microengineering, who turned his vision into reality with the help of a handful of people. Together we form a highly experienced and multidisciplinary team. At Oratek, we provide assistance to new ventures through our wide range of technical expertise and a network of specialized partners. Our initial goal was to provide simple solutions to your complex problems. But we didn't stop there. We continuously evolve, develop and improve our work. That's why our mission today is to support companies to shape and bring their ideas to life by using technology. We don't provide technical solutions, we realize them. We design, engineer and manufacture them and that is precisely what makes us different.

Field(s) of activity: Custom electronic, Firmware and Software development

Job Offers

- › Full-time jobs
- › Internships
- › Master projects

For more information on job offers, please visit our website: <https://oratek.com/join/>

Required Profiles

- › Electronic Engineers
- › Software Engineers
- › Micro Engineers

Enabling visibility and collaboration across Supply Chains to responsibly contribute towards a more sustainable world



originfood
smart supply chain solutions for a sustainable world

OriginFood

Website	originfood.io
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 6 Switzerland: 6
Year of foundation	2018
Turnover	-

originfood

Stand Tuesday 5
S28

Description

OriginFood develops solutions to digitalise the product regulatory process. In today's world, compliance is non-negotiable and a priority for all companies.

Leveraging technologies such as Blockchain and AI, we increase efficiency of our clients' operations as well as reduce their non-compliance risks.

Our purpose is enabling visibility and collaboration across Supply Chains, to responsibly contribute towards a more sustainable world.

Field(s) of activity: Smart blockchain regulatory solutions for transparent supply chains

Job Offers

We are offering internships and master theses for students

Required Profiles

-

ORYL Photonics

FOCUSED ON INNOVATION

We develop high efficiency optical devices to accelerate R&D for:

- Pharmaceutical science
- Life science
- Physical science
- Material science

bringing solutions for protein crystallization, compounds aggregation, monomer solubility, surface electrostatics, surface chemistry in solutions

Supported by



Light for Life

orylphotonics.com

Contact us

ORYL Photonics Sàrl
c/o ZenPME Group Sàrl
Avenue Sévelin 28
1004 Lausanne

otarun@orylphotonics.com

ORYL Photonics Sàrl

Site Web	https://www.orylphotonics.com/
Langues	Anglais, Français
Lieux	Lausanne
Nombre d'employés	Monde : 2 Suisse : 2
Année de fondation	2020
Chiffre d'affaires	-



Stand Mardi 5
S03

Description

Nous sommes une compagnie de photonique focalisée sur l'innovation. Nous construisons sur mesure des microscopes d'optique non-linéaire à champ large et des appareils de diffusion de lumière non-linéaire, afin de stimuler la R&D de nos clients dans les domaines des sciences de la vie, des semi-conducteurs et de la médecine. Nos produits sont conçus pour caractériser les propriétés physiques, chimiques, et structurales d'une grande variété d'échantillons. Cela inclut les nano-particules, nano-gouttelettes, nano-cristaux, émulsions, ainsi que les petites molécules, protéines, polymères, composés pharmaceutiques, jusqu'aux membranes biologiques, aux semi-conducteurs, aux interfaces métalliques, et aux appareils à base organique. Chez Oryl Photonics, votre recherche est notre priorité : concentrez-vous sur la science, pas sur l'outil. Dites-nous ce que vous souhaitez, nous le développons pour vous.

Activité(s) spécifique(s) : Photonique

Offres d'emploi

Contrat de six mois à un an

Profils recherchés

Connaissances en industrialisation de prototypes, impression 3D

**Treatment resistance is
killing cancer patients.
It should not.**

Parithera enables accurate treatment
decision guidance and monitoring from
one simple blood draw.

- Microfluidic engineering
- Nanoparticles engineering
- RNA sequencing
- Automation
- Bioinformatics
- Artificial intelligence



Website	www.parithera.com
Languages	English, French, German
Location	Epalinges
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2021
Turnover	-



Stand

Tuesday 5
S34

Description

Parithera's goal is to save lives by providing a minimally invasive diagnostic which analyses cancer treatment resistance and allows clinicians to adjust treatment regimen.

Field(s) of activity: Diagnostic

Job Offers

We will open several internship positions. Initial duration is 6 months with possibility to extend. We are looking for people to help us with:

- › device development
- › microfluidic components development
- › nanoparticles development
- › biological testing

Required Profiles

We are looking for a variety of profiles to match the positions described above. We are open to profiles from adjacent fields and are particularly looking for autonomous and proactive people.

Enabling innovation with SPAD arrays

Why SPAD arrays?

- ✓ Achieve super-resolution with a confocal microscope
- ✓ Increase light collection
- ✓ Increase imaging speed
- ✓ Image molecular functions
- ✓ Reduce background noise

SPAD23

- ✓ Peak detection probability >50%
- ✓ Wide detection spectra
- ✓ Low dark noise <100 cps
- ✓ Microlens enhanced fill factor >80%
- ✓ Photon-counting up to 180 Mcps
- ✓ Picosecond time-tagging up to 90 Mcps



Pi Imaging Technology SA
Rue de la Pierre-à-Mazel 39
2000 Neuchâtel, Switzerland

info@piimaging.com
www.piimaging.com
+41 76 5733 314

Website	https://piimaging.com/
Languages	English
Location	Ecublens and Neuchatel
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2018
Turnover	-

Stand Tuesday 5
S88

Description

Pi Imaging Technology is fundamentally changing the way we detect light. We do that by creating photon-counting arrays with the highest sensitivity and lowest noise.

We enable our partners to introduce innovative products. The end-users of these products perform cutting-edge science, develop better products and services in life science and quantum information.

Pi Imaging Technology bases its technology on 7 years of dedicated work at TU Delft and EPFL and 6 patent applications. The core of it is a single-photon avalanche diode (SPAD) designed in standard semiconductor technology. This enables our photon-counting arrays to have an unlimited number of pixels and adaptable architectures.

Field(s) of activity: Light detectors

Job Offers

We are hiring talented individuals with a strong motivation to develop the next generation photon-counting technology. We are looking for interdisciplinary persons with engineering or business background.

Required Profiles

Students and interns looking for semester projects are welcome to join us at EPFL Innovation Park. We are looking for persons to work on life science applications, cleanroom fabrication, optical measurements, PCB and FPGA design.



plastogaz

Stand

Tuesday 5

D00



Website	www.plastogaz.com
Languages	English, French
Location	Vaud
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2020
Turnover	CHF 50,000

Description

Plastogaz develops technologies for the transformation of plastic waste into value added products.

The world is consuming a very large amount of plastics and no recycling solutions exists for over 40% of the materials existing in the market place. Plastogaz develops technologies for the chemical recycling of complex plastic waste, towards a closed loop recycling system. Our technology contributes to the transition from a linear to a circular economy.

Field(s) of activity: Process engineering, Catalysis, Chemicals, Sustainability

Job Offers

- › Internships available in engineering fields (mechanical, chemical, process)
- › Opportunities for techno-commercial positions

Required Profiles

M. Sc. or PhD in engineering (mechanical, chemical, process)

plastogaz



Website	https://poneragroup.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 9 Switzerland: 9
Year of foundation	2019
Turnover	-



Stand Tuesday 5
S89

Description

Ponera Group is provider of a smart modular and digitally enabled industrial packaging solution. The modules can be used to create any size of pallets and crates. By using IoT sensors, we aim to provide live-time data on shipments with the goal of further increasing the transport efficiency through effective use of data science. Our mission is to facilitate circular logistics and delivering unprecedented efficiency and transparency in freight logistics. Our vision is to transform one-time use consumable packaging material into valuable operational assets, orchestrating an effective sharing economy and providing activity-based digital services to users from every industry, increasing the efficiency of processes linked to industrial packaging.

Field(s) of activity: Logistics

Job Offers

Currently we have availability for students who look for internship or master project, with the perspective of hiring by the end of their studies. Applicants who are interested in joining our growing team, please send us your resume and cover letter at jobs@poneragroup.com

Required Profiles

We have opening for applicants with background in Microengineering, Computer science, Electrical and electronic engineering. Applicants who are interested in joining our growing team, please send us your resume and cover letter at jobs@poneragroup.com

PrivateDeal

Don't pay the price, Pay YOUR price!



**Smart
Negotiation
for Hotels**

Site Web	https://www.privatedeal.com/
Langues	Anglais, Français
Lieux	Lausanne
Nombre d'employés	Monde : 20 Suisse : 6
Année de fondation	2017
Chiffre d'affaires	-



Stand Mardi 5
S81

Description

PrivateDeal est une jeune startup suisse basée à Lausanne et active dans le secteur de la technologie hôtelière. En partenariat avec l'Ecole Hôtelière de Lausanne, la société a développé la première solution de négociation intelligente et automatisée en ligne à destination des hôtels. Le système se présente sous la forme d'un widget en marque blanche affiché sur le site internet de l'hôtel et invitant ses utilisateurs à proposer leur propre prix pour un séjour ou un service. En réponse à chaque offre, un algorithme alimenté par de l'Intelligence Artificielle choisit soit d'accepter le prix soit d'offrir une contre-proposition. PrivateDeal permet ainsi aux hôtels d'augmenter leurs réservations directes et d'accélérer la collecte de données clients tout en proposant une expérience de réservation ludique et innovante. Les offres clients sont également répertoriées et agrégées pour aider les hôtels à mieux adapter leur stratégie de tarification en fonction de la demande réelle du marché.

Activité(s) spécifiques(s) : Service informatique à destination de l'hôtellerie

Offres d'emploi

Personnalités motivées avec un intérêt tout particulier pour l'innovation et la scène des startups suisses. Facilité à évoluer dans un cadre de travail collaboratif dans lequel le partage et l'entraide sont des composantes essentielles. Volonté à travailler au sein d'une équipe dynamique dans un secteur en pleine transformation. Profil curieux et envie d'apprendre auprès d'un management expérimenté.

Profils recherchés

PrivateDeal recrute dans les postes suivants :

- › Junior Data Scientist/Analyst
- › Junior Business Developer
- › Product Management Intern



Website	www.procsim.ch
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 10 Switzerland: 10
Year of foundation	2007
Turnover	-



Stand Tuesday 5
S44

Description

From investment and design to implementation and operation, enhanced by continuous improvement, ProcSim is the best partner in supporting you to make the right decisions to reach your performance objectives at each step of your buildings, facilities, equipment and processes life-cycle.

Specialized in **flow management and process optimization**, we provide solutions to your dynamic systems through **3D modelling, simulation, analysis, optimization, prediction, and visualization**. With our proven expertise and large experience with renowned companies, our team helps you minimize risk investment decision, reduce operating costs, accelerate return on investment and increase process efficiency.

ProcSim is the best partner in supporting you to **make the right decisions** to reach your performance objectives at each step of your buildings, facilities, equipment and processes life-cycle.

Field(s) of activity: Healthcare, Industry, Transportation, Logistics, e-commerce, Supply Chain, Manufacturing

Job Offers

- › Intern in 3D modeling and flow/process simulation
- › Intern in flow/process optimization
- › Project Engineer

Required Profiles

- › Good programming skills (preferably C++)
- › Good knowledge in data processing, data analysis and statistics
- › Knowledge in algorithms (AI, metaheuristics, operational research) is a plus
- › Knowledge in production/logistics and/or Machine Learning is a plus
- › Team spirit, rigorous, proactive, autonomous and with a sense of responsibility
- › Fluency required in French and English. Fluency in German or Swiss German is a plus.



rea
Smart Pregnancies

Rea

rea
Smart Pregnancies

Website	https://reatest.ch
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 6 Switzerland: 6
Year of foundation	2021
Turnover	-

Stand Tuesday 5
S73

Description

Rea is an EPFL spinoff aiming at fast forwarding women's healthcare to the 21st century. We develop the first wearable to monitor women's diseases from home. Our technology is straightforward: Embedding biosensors and micro/nanosystems in a sanitary pad, a Smart Pad, to detect biomarkers of such diseases. Our first product is a Smart Pad to monitor high risk pregnancies. We have identified biomarkers in vaginal discharge that indicate a preterm birth risk. Our technology is relevant because it can help doctors identify women at risk of preterm birth more efficiently. Today, half of the pregnant women who deliver preterm have no risk factors or early symptoms, ergo, neither them nor their doctors have a clue that the baby is going to be born too soon. Preterm birth is the main cause of death of infants below 5 years old. In Switzerland, 1/3 of infant mortality is due to prematurity.

Modernizing women healthcare and obstetrics is crucial, however, largely disregarded throughout history. We want to change this!

We are expanding our team and looking forward to welcoming people who are motivated to create an impact.

Field(s) of activity: Femtech, Nanotech, Biochemistry, Microbiology, Microfluidics, Bioengineering

Job Offers

- › Full time positions
- › Internships
- › Master thesis

We are looking for exceptional students and highly motivated professionals to join our team.

Please send your candidacy to:
contact@reatest.ch

Required Profiles

- › Chemists
- › Forensic scientists
- › Biochemists
- › Bioengineers
- › Regulatory affairs experts



Website	https://readily3d.com/
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 5 Switzerland: 5
Year of foundation	2020
Turnover	-



Stand Tuesday 5
S12

Description

Readily3D commercializes a revolutionary new additive manufacturing solution: volumetric 3D printing. With our printer, users can make objects in less than 30s using a highly precise light-based approach based on tomography. It handles soft materials, does not require supports and prints hollow or full structures with ease. We open up previously impossible applications such as printing custom-fitted, soft earbuds for customers in audiology; rapid chairside printing in dentistry and bioprinting arbitrary living structures in biogels, the latter being our current focus. Join us in our mission to redefine what is possible in 3D printing!

Field(s) of activity: Bioprinting, additive manufacturing

Job Offers

We propose jobs and internships in software development, optomechanical design and manufacturing, business development and life sciences. Please reach out to us for more information.

Required Profiles

EPFL Master or PhD with skills relevant to the job.



REMEDOK

« Fini l'argent perdu avec mes médicaments échus ! »

« J'achète des médicaments à prix avantageux »

« J'agis contre le gaspillage des médicaments »

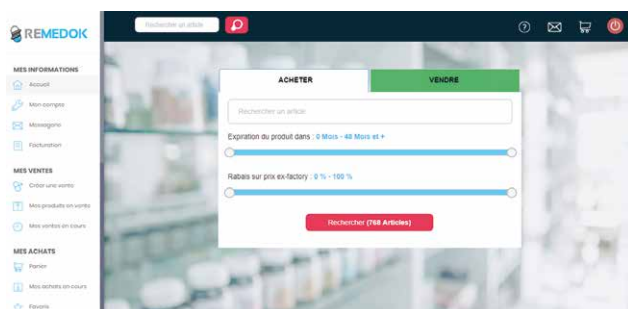
CONCEPT

Les pharmaciens achètent sur REMEDOK des médicaments inutilisés ou en surstock mis en vente par des confrères ou des grossistes.

BUT

Une gestion de stock optimisée avec une rentabilité augmentée et un impact écologique limité.

CRÉE PAR DES PHARMACIENS, POUR LES PHARMACIENS !



EN PARTENARIAT AVEC



ProPharma Systems



ACCESSIBILITÉ

Accessible à tous les professionnels du médicament en Suisse

ÉCONOMIES

Moins de pertes dues aux médicaments échus

PRIX RÉDUITS

Achat de médicaments à prix très avantageux

STOCK OPTIMISÉ

Augmentation de la rentabilité grâce à une meilleure gestion de stock.

ÉCOLOGIE

Impact positif sur l'environnement

INSCRIPTION GRATUITE

Pas de frais d'adhésion, pas d'abonnement, pas de durée d'engagement

REJOIGNEZ-NOUS SUR WWW.REMEDOK.CH

Remedok

Site Web	www.remedok.ch
Langues	Français, Allemand, Italien
Lieux	Suisse
Nombre d'employés	Monde : 3 Suisse : 3
Année de fondation	2018
Chiffre d'affaires	-



REMEDOK

Stand

Mardi 5

\$15

Description

Traduite en trois langues (DE, FR, IT), Remedok permet aux pharmaciens de mettre en vente et/ou d'acquérir des médicaments d'autres pharmacies à des prix très avantageux. Son but est de diminuer le gaspillage des médicaments dans les pharmacies en réduisant le nombre des médicaments échus ou en surstock.

L'accès à la plateforme Remedok est strictement réservé aux pharmaciens et aux autres professionnels du médicament.

Cet accès est gratuit. Il n'y a pas d'abonnement et pas de durée d'engagement. Remedok ne perçoit une commission que si, et uniquement si, une vente est conclue sur la plateforme.

Activité(s) spécifique(s) : Digitalisation et durabilité dans le commerce de détail pharmaceutique

Offres d'emploi

Nous cherchons une personne motivée, qui veut s'investir, rejoindre une aventure entrepreneuriale, avec de belles perspectives d'avenir. Tu pourras suivre le projet, proposer des améliorations, donner des idées, participer aux discussions, gérer ton temps.

A savoir qu'actuellement, Remedok compte déjà 250 pharmacies clientes ainsi que de nombreux partenaires

Si tu veux nous rejoindre, envoie-nous ton CV et ta lettre de motivation à l'adresse info@remedok.ch

Profils recherchés

Tu as entre 20 et 35 ans ?

Tu possèdes un permis de conduire ?

Tu es une personne charismatique, intéressée et curieuse ?

Tu es francophone, avec une parfaite maîtrise de l'allemand ?

Tu es à l'aise avec l'informatique ?



Digital activities have a huge environmental and financial footprint which has been neglected for the most part until now.

Which is why we offer:

1 Environmental analysis

We make evaluations fast and easy in order to focus on solutions. Furthermore, we provide efficient plans to cut impacts by 3 in a year.



2 Holistic analysis

Risks and IT overconsumption cost up to 25% of IT budget to big organizations.

3 Tailor-made solutions

From problem diagnosis to complete action plans, we help our clients towards sustainable digital activities.



<https://resilio-solutions.com>



Stand Tuesday 5
S27

Site Web	https://resilio-solutions.com
Languages	English, French
Location	EPFL
Number of employees	Worldwide: 10 Switzerland: 10
Year of foundation	2021
Turnover	+150K CHF

Description

Resilio helps organisations achieve a Sustainable Digital transformation. We made evaluation process easy and fast, thanks to our innovative platform. This allows us to focus on solutions. Our mission: to reduce the digital-related financial and environmental footprint of our clients. Our team already worked for EPFL, swiss administrations, universities and international companies.

Digital activities represent twice the worldwide GHG emissions of civil aviation. Risks and IT overconsumption cost up to 25% of IT budget to big organizations. Additionally, EU researchers anticipate the first potential shortage on critical materials in 7 years. This leaves room for companies to be key actors to push the change. We combine experience in IT and 7 related domains to recommend the most efficient plans to cut impacts by 3 in one year. We base our work on a proven and reliable impact assessment model, with the NegaOctet data. This gives us consistency, completeness, and accuracy. Resilio is an EPFL Startup, part of Blaze Accelerator.

Field(s) of activity: Consulting for Sustainable Digital

Job Offers

We are hiring consultants to join our team!

Required Profiles

Curious, interested, and ready to invest time.

A strong ability to work in team, take responsibilities and initiatives is mandatory. No need to have previous knowledge in Sustainable Digital.

Existing knowledge or experience with sustainability concepts, data analysis or IT would be great.

Last but not least: enthusiasm!



Website	http://www.retinaï.com
Languages	Catalan, Chinese, English, French, German, Greek, Italian, Polish, Spanish
Location	Switzerland (Bern)
Number of employees	Worldwide: 15 Switzerland:13
Year of foundation	2016
Turnover	CHF 500,000



Stand Tuesday 5
S37

Description

RetinAI Medical AG is a Swiss company developing software tools to accelerate and optimize clinics, research and pharmaceutical workflows. To that end, RetinAI builds tools to collect, organize and analyse health data from the eyes, empowering communities of healthcare professionals and patient with unique data analysis.

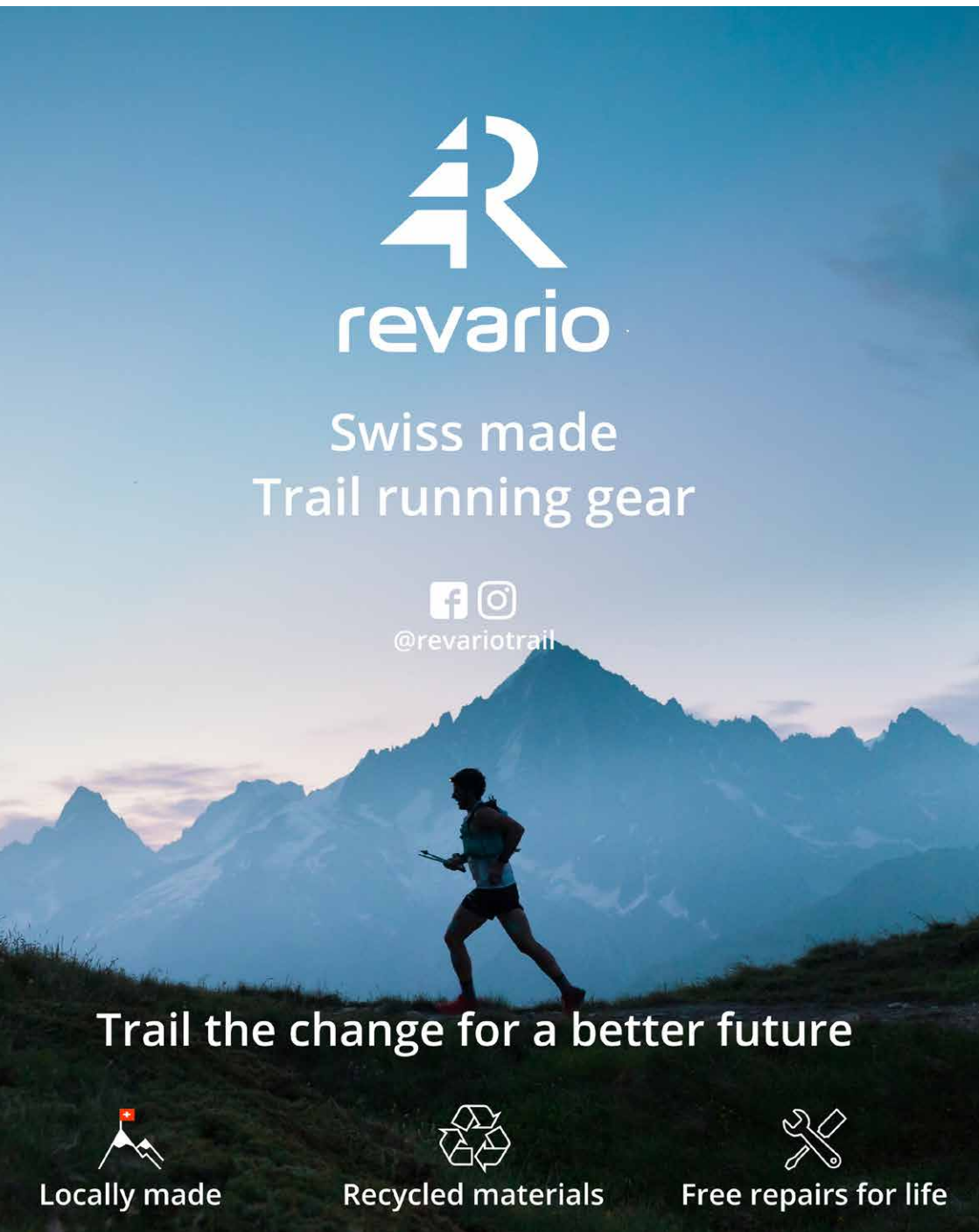
Field(s) of activity: Digital Health, machine learning, software development, cloud computing

Job Offers

- › Senior Software Developer, 100%, Switzerland
- › Dev.Ops Engineer, 100%, Switzerland
- › Customer Support Manager, 100%, Remote

Required Profiles

- › Software developers
- › Engineers
- › Life Sciences
- › Health Sciences



Website	https://www.revario.ch
Languages	English, French
Location	Nyon
Number of employees	Worldwide: 3 Switzerland: 3
Year of foundation	2020
Turnover	-



Stand

Tuesday 5
\$40

Description

Revario seeks to make high performance trail running equipment all while respecting at best the environment that fuels your trail running passion. It's time to do things differently. All our equipment is designed and made in Switzerland, all components come from within 600km of Lausanne, guaranteed for life (we will repair it), made to order specifically for you and delivered in our reusable packaging made out of valaisan paragliding sails.

Field(s) of activity: Trail running equipment

Job Offers

No current offers. But this could change quickly.

Required Profiles

High interest and engagement in climate change with a passion for outdoor sports. Motivated to change the status quo and make a difference.



rovenso.com

AGILE ROBOTS FOR SECURITY AND SAFETY MONITORING OF INDUSTRIAL SITES



Extended urban mobility
Unsupervised patrolling
Multimodal anomaly detection

ROVENSO SA



Website	https://rovenso.com
Langues	English, French
Location	Villaz-St-Pierre
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2016
Turnover	-

Stand

Tuesday 5
S00

Description

ROVENSO is an EPFL startup founded in 2016 located now in Villaz-St-Pierre. We make agile robots for security and safety monitoring of industrial sites.

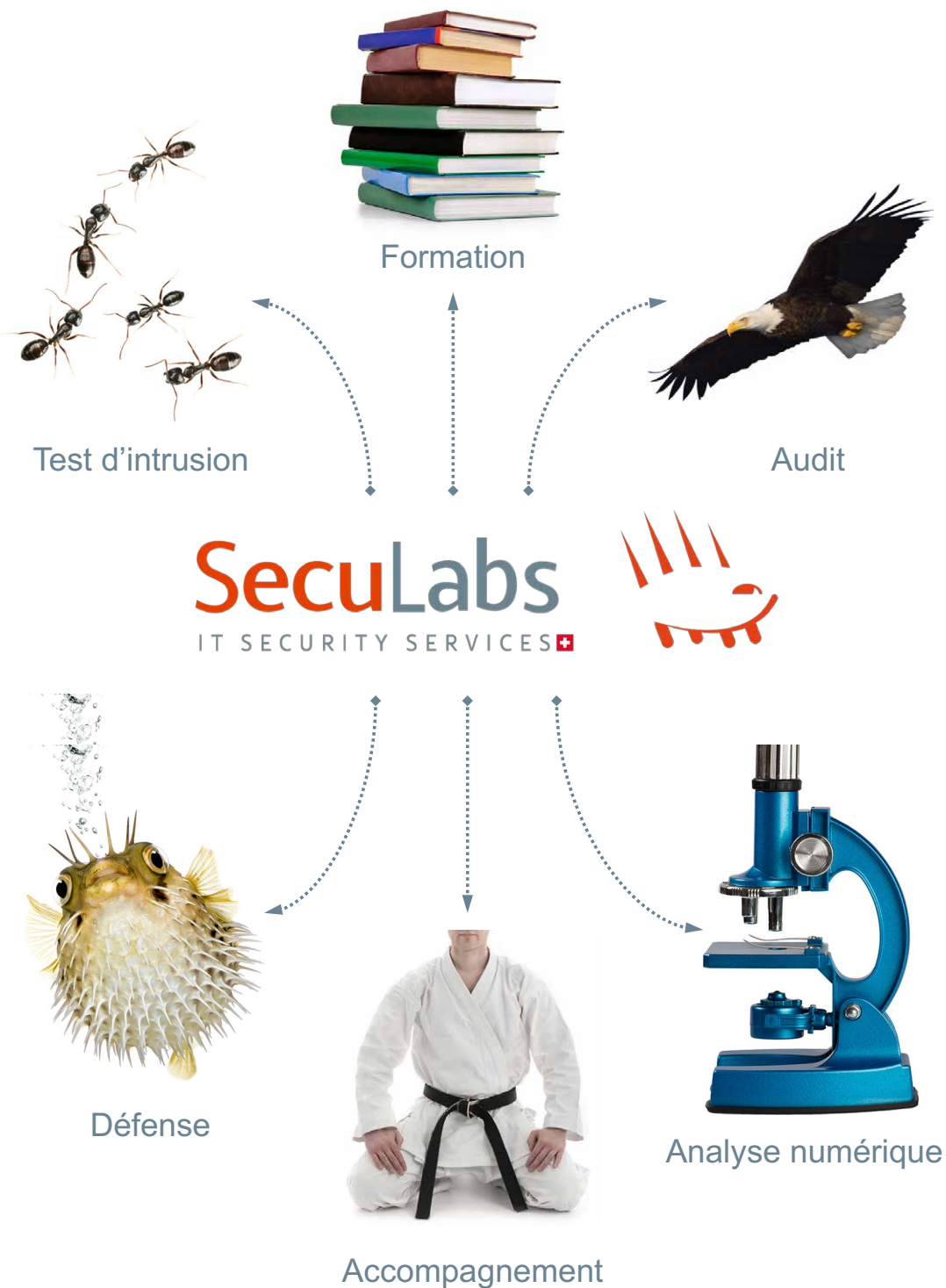
Field(s) of activity: Robotic

Job Offers

- › Full stack developer
- › Senior ML engineer
- › (Senior) business development manager
- › Always looking for highly motivated interns in robotics and ML

Required Profiles

We are looking for folks that are curious, not afraid of making mistakes, autonomous and collaborative, able to work with multiple priorities in a fast-paced, multi-cultural, multi-disciplinary environment. Every day, you will have the opportunity to innovate, experiment, share your ideas and contribute to solving the most challenging real-world robotics problems.



SecuLabs SA

Site Web	https://www.seculabs.ch/
Langues	Anglais, Français, Allemand
Lieux	Suisse
Nombre d'employés	Monde : 21 Suisse : 21
Année de fondation	2012
Chiffre d'affaires	-



Stand Mardi 5
S80

Description

SecuLabs SA est une société Suisse de sécurité informatique qui accompagne ses clients en garantissant une expertise de haut niveau. Son fondateur, Dominique Vidal est un expert Suisse reconnu internationalement pour sa vision éthique du domaine.

L'approche stratégique de Seculabs est avant tout pragmatique, pour permettre de mieux maîtriser les risques numériques et d'anticiper les cyberattaques.

La palette de services en cybersécurité proposée (tests d'intrusion, formation, forensic, audit, gouvernance, etc) répond à un haut niveau d'exigence et garantie de livrer des prestations toujours à la pointe grâce à son Laboratoire de R&D en cyber sécurité à l'Innovation Park (campus EPFL). Elle assure à ses clients, en toute confiance, la pérennité de leurs activités. Spécialiste en cyber sécurité, SecuLabs protège et défend les sociétés multinationales, les PME, les organisations internationales, les agences gouvernementales et les institutions financières contre les cyber menaces.

Activité(s) spécifique(s) : Cybersécurité

Offres d'emploi

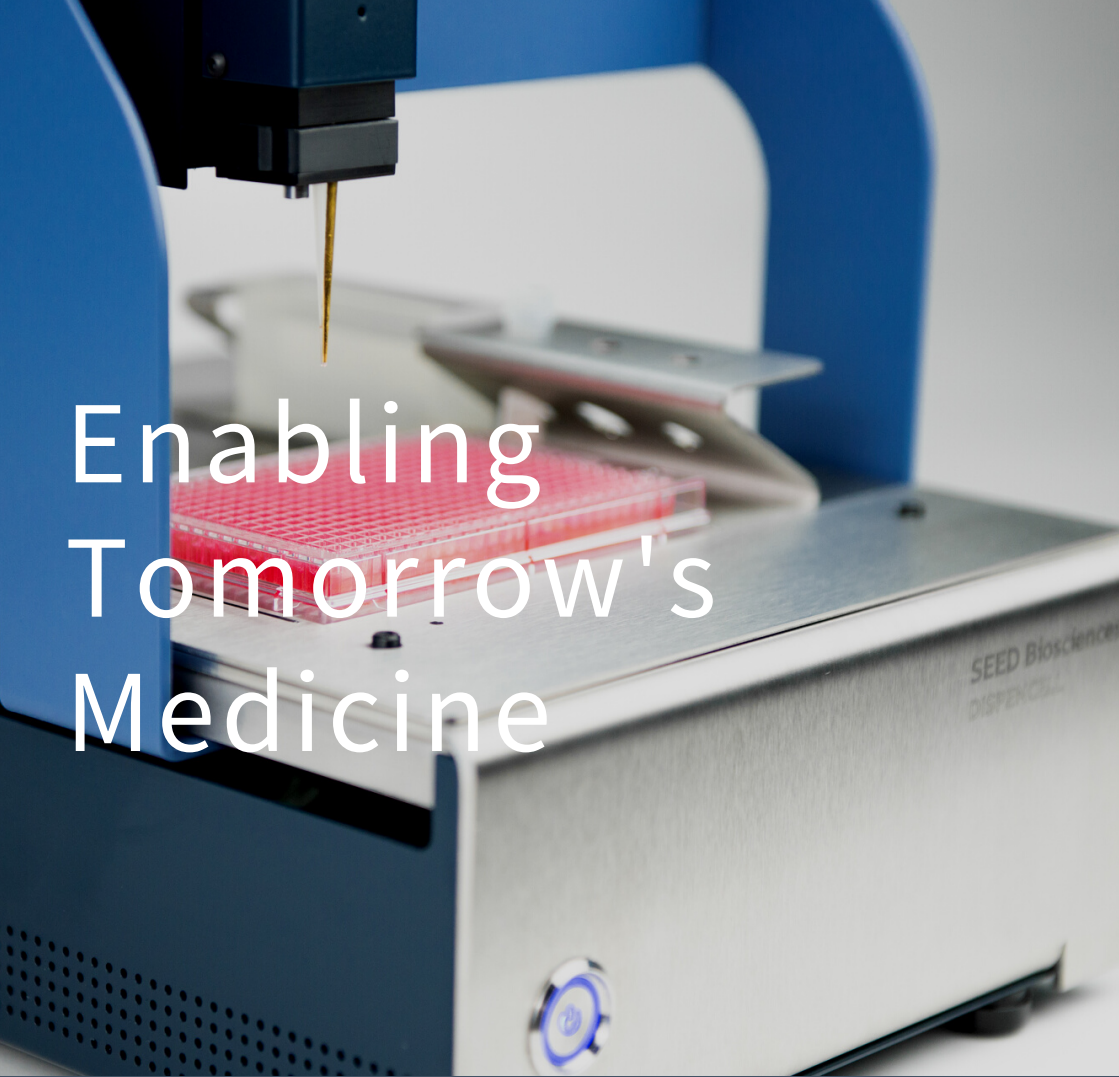
Nous recherchons actuellement les profils suivants :

- › Auditeur sécurité / Pentesteur
- › Architecte Azure / Sécurité
- › Profil Cloud / Sécurité (AWS, Azure, Google)

Profils recherchés

Nous recherchons avant tout des personnes :


- › Passionnées par la sécurité informatique
- › Avec un très bon esprit d'équipe
- › Autonomes et motivées





Enabling Tomorrow's Medicine

SEED • Biosciences

DispenceCell empowers scientists to isolate single cells more efficiently and reliably.

 contact@seedbiosciences.com

 www.seedbiosciences.com

 SEED Biosciences

 StartLab, Rt de la Corniche 5, Epalinges, Switzerland



SEED Biosciences

Website	www.seedbiosciences.com
Languages	English, French
Location	Lausanne
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2018
Turnover	-

Stand Tuesday 5
S23

Description

At SEED Biosciences we make DISPENCELL, an automated laboratory instrument designed for fast, easy, and gentle single cell isolation.

One Click, One Cell. DISPENCELL is a pipetting robot designed to be compact, gentle, and intuitive, yet compliant with the most stringent regulatory standards. Designed by scientists for scientists, DISPENCELL has been thought to quickly integrate your lab routine in a plug-and-play approach. Flexible and effortless, DISPENCELL operates equally under sterile conditions in a culture hood, or on a simple benchtop.

DISPENCELL is an enabler for personalized medicine allowing scientists to isolate single cells reliably and cost-effectively by reducing lab time and validation time.

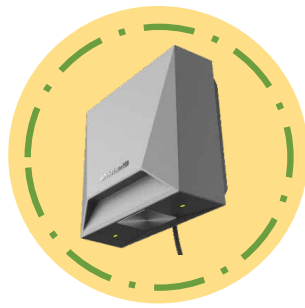
Field(s) of activity: Single Cell Dispensing

Job Offers	Required Profiles
Software Development Internship	Students from Computer Science and Software Engineering related faculties

ShadeMe

Smart Blinds Controller

A Decentralized Anti-glare Solution



A small camera turns buildings greener and daylight more comfortable.

ShadeMe delivers smart blinds controllers that can allow building owners to replace old blinds easily without installing extra components in buildings.

By using a small camera embedded inside the blinds, the ShadeMe solution monitors the sky and adjusts blinds to the best position according to each user's position, ensuring the best daylight experience without discomfort glare and saving cooling & lighting energy in the building.

Blinds Manufacturers

- Increase profit margin (20-35%)
- More customer access (existing buildings)
- Enhance user satisfaction
- Easy integration in blinds



Building Owners

- Enhance company image on caring employees
- Easy to install even after a building is constructed
- Saving in cooling & lighting energy (40%)



Building Users

- Increase productivity (glare protection)
- User-centric control & preference adaptation
- Improve occupants' well-being and health with sufficient daylight



Visit <http://www.shademe.ch>
for further information (info@shademe.ch)



ShadeMe Sarl

Website	https://www.shademe.ch
Languages	English
Location	Lausanne
Number of employees	Worldwide: 2 Switzerland: 1
Year of foundation	2021
Turnover	-



SHADEME

Stand

Tuesday 5

S52

Description

Modern buildings now have large windows, making occupants suffer from discomfort glare from the sun (losing productivity) and overheated rooms in buildings (increasing energy consumption). The three major issues of the existing automatic blinds contribute to their limited popularity on the market, including complicated installation/set-up procedure, poor glare protection and no personalized configuration. ShadeMe offers decentralized anti-glare smart shading controller for blinds producers which can be fully integrated into the blinds as a stand-alone system. The controller has an image sensor monitoring the change of the sky and predicts the daylight intensity and glare sensations in a building employing the advanced ray-tracing techniques with its embedded processor. With the decentralized automatic blinds, ShadeMe can help blinds producers reach customers in existing buildings or independent sections of a multi-floor building, and building owners to save cooling & lighting energy.

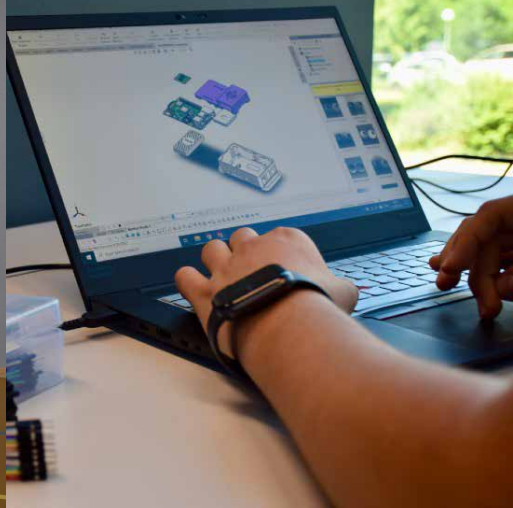
Field(s) of activity: Shading automation, Green buildings

Job Offers

-

Required Profiles

-



Hardware Engineering - Software Engineering - Artificial Intelligence - Computer Vision

Autonomous walking device for blind and visually impaired people

Avoid obstacles

Identify Important Objects

Navigate new places

<https://soundmap.io/> | hello@soundmap.io | Biopôle Lausanne

Join us: Looking for a software engineer to impact dozens of lives



Website	https://soundmap.io/
Languages	English, French, German
Location	Lausanne
Number of employees	Worldwide: 4 Switzerland: 4
Year of foundation	2020
Turnover	-



Stand Tuesday 5
S24

Description

We develop SoundMap, a small device that embeds autonomous driving technologies for blind and visually impaired pedestrians. The device, worn as a harness or a belt, captures 3D images around the user. Our software then identifies the most important surrounding elements, before guiding the user via intuitive sounds and vibrations.

Our team is made of young and talented engineering and business profiles. We have offices in Biopole, in Lausanne, and are incubated at the Digital Health Hub.

Field(s) of activity: MedTech, Artificial Intelligence

Job Offers

Do you want to have a direct impact on thousands of lives with your contribution and work in a young and agile environment? We are looking for a software engineer to join our Lausanne-based team! (partial remote possible)

Responsibilities:

- › Work on a combination of software engineering and computer vision tasks
- › Improve and benchmark existing pipelines
- › Contribute to our technical documentation and learn about medical device regulation
- › Prototype and add new features to the device

Required Profiles

Requirements:

- › Python (Fluent)
- › C++ (prior exposure is a plus)

Nice to have:

- › Some front-end experience
- › Some mobile development experience
- › Computer vision skills

Your profile:

- › Autonomous, taking initiatives
- › Team player, willing to grow personally and as a team
- › Want to have an impact



SPARTHA Medical's platform is built around **natural polymers based technology**. Our **multifunctional coatings** with **antibacterial, antiviral** and **anti-inflammatory properties** allow us to offer a wide range of services.

Using an **arsenal of biopolymers, coating application technologies and AI**, we develop specific coatings **according to your needs**.

1. Feasibility

Assess your needs, the scope of the project and carry out preliminary tests
Our technology has been validated on different materials (silicone, textile, metal, titanium)

■ CLIENT NEEDS ■ SCOPING ■ SPECIFIC TESTS ■ VARIOUS MATERIAL

2. Co-development

We help manufacturers increase their competitiveness and revenue by integrating the best antimicrobial / antiviral / anti-inflammatory properties into their products.

We develop the optimal coatings for our clients with our experience in biomaterials and bioengineering research.

- MULTIFUNCTIONNAL & CUSTOMISED COATINGS
- INCLUSION OF DEMANDED PROPERTIES :
ANTIBACTERIAL/ANTIVIRAL/ANTI-INFLAMMATORY
- EASY + LOW COST + ECO - FRIENDLY
PRODUCTION AND INDUSTRIALISATION
- CUSTOMISABLE FOR EACH GEOMETRY
& MATERIAL TYPE

3. Licensing

Partnerships-born innovations will enable our customers to **increase their market share through licensing**.

The development of **new products** and potential **new intellectual / industrial property** will create long-term relationships with our customers and mutually beneficial activities.



Website	https://sparthamedical.eu/
Languages	English, French, Turkish
Location	Strasbourg
Number of employees	Worldwide: 6 Switzerland: -
Year of foundation	2019
Turnover	EUR 70,000

Stand Tuesday 5
S98

Description

Spartha Medical is a Biotech/Medtech company issued from the French National Institute of Health Research. We have patented technologies on multifunctional coatings based on biopolymers with antimicrobial, antiviral and anti-inflammatory properties. The company has won a French national innovation challenge (i-Lab) and is currently working with multiple international companies to bring its coating technologies in a customized manner to the market. The company also develop two products 1) an antimicrobial/anti-inflammatory coating kit for surgical use and 2) a biodegradable antiviral/antimicrobial spray for daily use.

Field(s) of activity: Coatings, Biomaterials, Medical Devices, Multifunctional coatings, Antiviral, Antimicrobial

Job Offers

- › Post-doctoral researcher
- › Early stage researcher
- › Regulatory officer

Required Profiles

- › For researchers: Including but not obligatory: supramolecular chemistry, immunology, woundcare, microbiology, polymer chemistry, molecular biology, physicochemistry
- › For regulatory role: Including but not obligatory: Master or higher track in regulatory affairs, relevant formations; master or PhD degree in biotechnology related fields would be a plus

Connecting people who have questions with colleagues with answers

Starmind places the combined knowledge of your entire organization at your fingertips, in one digital solution. Our human-centered AI connects people with information, identifies subject matter expertise, and uncovers undocumented knowledge for organizations around the globe.



- 1 Anyone can ask a question anonymously. If a similar question has been asked before, answers are provided immediately.
- 2 If not, Starmind's AI works out the best person or people to answer.
- 3 And sends the question to whoever they are, wherever they are.
- 4 Each answer is peer-reviewed, ranked and stored. Making sure everyone can find a reliable answer, when the need it most.
- 5 Employees are freed from the frustration of endless searching

4.7 out of 5

average star quality rating across all answers.

94 %

of all Starmind questions are solved.

55 %

of questions are answered in less than two hours.

Telefonica

Cognizant



accenture

NOVARTIS



"Using Starmind, we crowdsource knowledge from over 10,000 community members across the globe. This enables our employees to get fast answers to their day-to-day questions from experts throughout Swiss Re, while being able to focus their energy on their jobs."

SIMON MARGULIES
HEAD OF SELF-SERVICE SOLUTIONS

Swiss Re



Matthew Swinden
hr@starmind.com
+41 58 590 80 00

Starmind is headquartered in Zurich, Switzerland with international offices in New York and Frankfurt.

www.starmind.ai



Website	https://www.starmind.ai
Languages	English, German
Location	HQ: Zurich; international offices: New York, Frankfurt
Number of employees	Worldwide: 100 Switzerland: 70
Year of foundation	2010
Turnover	-

Stand Tuesday 5
\$25

Description

Every day, employees waste 1,000s of hours searching for answers. Starmind is a knowledge collaboration platform, designed to help organizations overcome the endless search for information. Our unique human-centric AI solution connects people who have questions to colleagues with answers.

In an increasingly complex and digitized world, it's more important than ever for businesses to be able to put human knowledge and experience into context. Starmind solves that problem, by securely and reliably connecting people across the entire organization based on their knowledge. It is the first-choice solution for employees needing to solve a problem in a fast and efficient way. With Starmind, getting the answers they need, in a timely manner, is easy as just asking.

Our customers include Fortune 500 companies and large non-profit organizations dedicated to building the productive knowledge exchange culture needed for success.

Learn more at: <https://www.starmind.ai/>

Field(s) of activity: Deliver knowledge from anywhere to anywhere

Job Offers

- › Data Scientist
- › Software Engineer (Backend / Scala)
- › Software Engineer (Frontend / JS)

Required Profiles

-



Site Web	https://www.wearestim.com/fr/
Langues	Anglais, Français
Lieux	Paris
Nombre d'employés	Monde : 25 Suisse : -
Année de fondation	2014
Chiffre d'affaires	-



Stand

Mardi 5

S97

Description

Stim est née en 2014 avec une ambition : apporter les meilleures méthodes de conception et d'innovation à ceux qui veulent changer la donne, pour concevoir ensemble des solutions concrètes et inédites aux grands défis du XXIème siècle. Plus particulièrement, le collectif Stim s'est activement engagé à mettre ses méthodes et outils au service d'un défi majeur : la transition écologique.

Au quotidien, nous accompagnons les leaders français et internationaux dans tous les secteurs pour construire les stratégies et organisation de l'innovation ainsi que mener et accélérer les projets d'innovation sur le terrain. Stim c'est aussi un projet entrepreneurial collectif avec l'intention de construire un modèle d'entreprise différent, basé sur des principes de l'Entreprise Libérée et de l'Holacratie, et une volonté d'investir dans le développement personnel pour construire un environnement favorable à l'épanouissement des personnes qui y travaillent. Aujourd'hui nous sommes une équipe de 20 experts de l'innovation et de la conception composée de profils ingénieurs et business.

Activité(s) spécifique(s) : Management de l'innovation

Offres d'emploi

Nous recrutons aux postes suivants :

- › Innovation Consultant & Entrepreneur
- › CDI
- › Innovation Consultant & Entrepreneur - Stage (6 mois)
- › Bras Droit CEO - Stage (3 à 6 mois)
- › Retrouve nos offres sur notre site sous la rubrique "Stim recrute !" et postule sur : apply.wearestim.com.
- › Si tu as des questions, tu peux également envoyer un mail à apply@wearestim.com, nous serons ravis de te répondre !

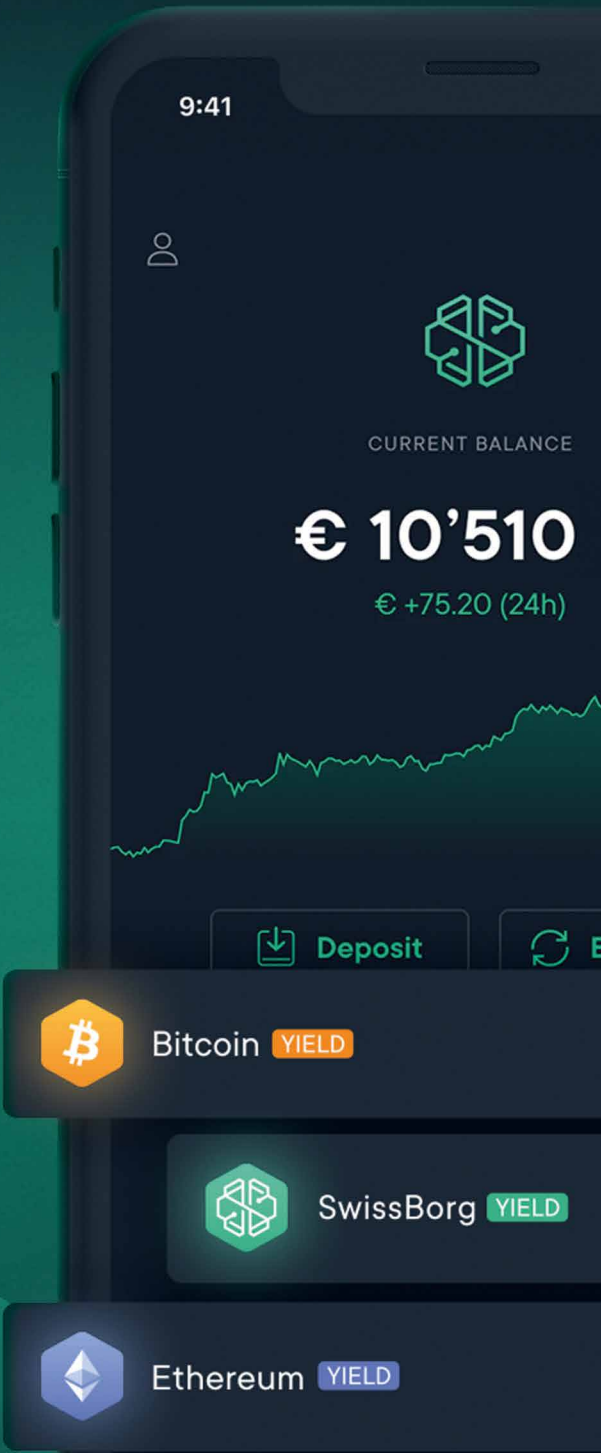
Profils recherchés

- › Tu as la fibre entrepreneuriale, tu es autonome, curieux-se, et organisé-e.
- › Tu as une bonne capacité d'analyse et de synthèse.
- › Tu n'as pas peur de l'échec et n'hésites pas à pivoter en fonction de tes apprentissages.
- › Tu cherches toujours à maximiser l'impact de tes actions.
- › Tu aimes échanger et travailler en équipe.
- › Si tu te reconnais dans cette description et que tu as envie de rejoindre une startup où se mêlent bonne ambiance et grandes ambitions, n'hésite plus et rejoins-nous !

Join us
in building
a new era
of wealth
management



2021 Mass Adoption
Project of the Year



Website	https://swissborg.com/
Languages	English, French
Location	Lausanne, Tallinn, London, Toronto
Number of employees	Worldwide: 90 Switzerland: 35
Year of foundation	2018
Turnover	2.7M

Stand Tuesday 5
S84

Description

We are SwissBorg, a fintech startup headquartered in Lausanne, Switzerland and already home to many EPFL alumni.

Our flagship product, the SwissBorg app, offers over 450,000+ users the best price and liquidity across 16 fiat and 17 cryptos, as well as giving them the opportunity to earn passive income with our new Smart Yield account. Our community is growing fast, with over \$1 billion in assets under management, a weekly volume of over 250 million, and over 18,000 Premium users. This is just the start in our mission to democratise wealth management by building products that allow individuals to manage their crypto assets at the touch of a finger.

Are you looking to be a pioneer in a brand new field? We're interested in you!.

Field(s) of activity: Fintech, Innovation in Technology

Job Offers
<ul style="list-style-type: none">› Scala Engineer› Data Engineer› Release Engineer - SRE› QA Engineer› Web Engineer

Required Profiles
Engineering, Data



Website	https://technis.com/
Languages	English, French, Italian
Location	Lausanne
Number of employees	Worldwide: 38 Switzerland: 28
Year of foundation	2016
Turnover	-



Stand Tuesday 5
S60

Description

Technis commercializes smart flooring solutions for people flow management and monitoring in complex environments. Fitted with an innovative sensor technology and deep learning algorithms, the system recognizes the direction of movement, understands when a person falls on the floor and any other event it has been taught to recognize. By equipping sensitive areas, we are able to track people activity and deliver a precise, real-time monitoring of people entering and leaving different areas: Technis' solutions deliver a better understanding of your venue and provide actionable data for resource optimization and security. Introducing Smart Flooring as a Service (SFaaS).

Field(s) of activity: Smart flooring

Job Offers

- › Full stack Developers
- › Electronic Engineers
- › Software Engineers

Required Profiles

- › Last year Internship
- › Master Thesis
- › Junior and Senior profiles



Website	www.terapet.ch
Languages	English
Location	Geneva
Number of employees	Worldwide: 9 Switzerland: 6
Year of foundation	2019
Turnover	-



Stand

Tuesday 5

S75

Description

Better Dose Control in Proton Therapy For Cancer Treatment

Proton therapy is the most precise radiotherapy for cancer treatment. However, monitoring the doses during treatments remains a guessing game based on simulations.

Terapet SA, a CERN startup, develops a novel medical device which enables medical doctors, for the first time ,to monitor the delivered proton dose inside the patients during cancer treatment: in-vivo, non-invasive, in 3D and real-time. This solution ensures that every patient receives the right dose, every time.

Field(s) of activity: MedTech

Job Offers

- › Mechanical Engineers
- › Technical Designer
- › Imaging Expert

Required Profiles

- › MSc in Mechanical Engineering with 3+ years experience
- › MSc in Physics or computational science with 3+ years experience or PhD in Physics, computational science or nuclear imaging

And what if finding
a new job in Tech
would be as easy as
Tinder ?



Tech Jobs Marketplace

[www.tietalent.com](https://tietalent.com)

TieTalent SA

Website	https://tietalent.com
Languages	English, French, German
Location	Renens, Barcelona, Stuttgart
Number of employees	Worldwide: 20 Switzerland: 10
Year of foundation	2017
Turnover	-

tietalent.

Stand

Tuesday 5

\$69

Description

TieTalent is the #1 tech jobs recruitment marketplace in Switzerland, matching top talents in IT and Digital Marketing with innovative hiring companies across the country.

No more motivation letters & no more applying to positions! Create your account and let the companies apply to you, once you get matched simply decide the ones you want to meet.

Field(s) of activity: Tech, IT, Digital

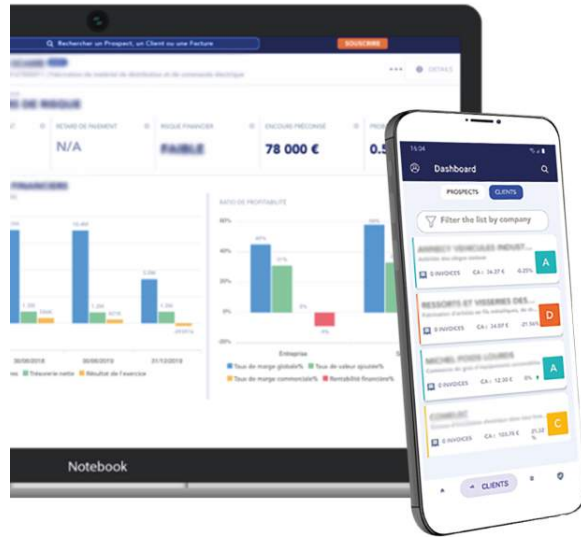
Job Offers

- › Software Engineers
- › Data Scientists
- › ML Engineers
- › Developers

Required Profiles

- › Software Engineers
- › Data Scientists
- › ML Engineers
- › Developers

All-in-one Fintech



Real Time Trade Risk & Working Capital Management

Our services

Real Time Customers Assessment

Select the best clients based on their payment behaviors.

Cash Management

With our customer payment behavior scoring, we predict your cash shortage and enable you to better monitor your cash flow.

Contact us

+33 3 74 09 84 49
<https://www.tradeinsur.com>
165, Avenue de Bretagne · 59000 · Lille · France



Trade Credit Insurance

We propose a fully digital trade credit insurance solution backed by Eurler Hermes. Allowing you to get a compensation within less than 15 days.

Working Capital

Financing solutions of the working capital : discounting, factoring & reverse factoring, credit limit.



Website	https://www.tradeinsur.com
Languages	Anglais, Français
Location	Paris - Lille
Number of employees	Worldwide: 13 Switzerland: -
Year of foundation	2018
Turnover	N/A

Stand

Tuesday 5

\$56

Description

TradeIn is a collaborative trade risk management platform that provides real-time assessment of corporate solvency.

Our SaaS platform enables real-time aggregation of financial information and payment behavior of companies based upon predictive AI & ML.

(Fintech/AI/Blockchain)

Field(s) of activity: *FinTech - AssurTech*

Job Offers

<https://www.euratechnologies.com/entreprises/tradein/>

Required Profiles

- › Fullstack developers
- › Data Scientists
- › Sales Account Managers
- › Growth Hackers



Website	www.transmutex.com
Languages	English
Location	Vernier - GE
Number of employees	Worldwide: 9 Switzerland: 7
Year of foundation	2019
Turnover	-



Stand Tuesday
S72

Description

Transmutex is pioneering an entirely new type of nuclear energy that promises scalable carbon-free energy without the traditional challenges of existing nuclear plants. Problems with nuclear energy today are safety, waste, proliferation and cost. Transmutex may allow for breakthrough improvements on the first three with the goal of also achieving low-cost carbon-free dispatchable electricity. Elements of concept has been demonstrated at CERN (FEAT and TARC experiments) and at the Paul Scherrer Institute (MEGAPIE experiment).

Field(s) of activity: Carbon Free Energy from Nuclear using Thorium

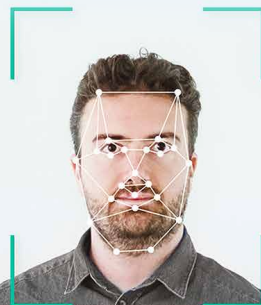
Job Offers

We are looking for physicists, software engineers, nuclear engineers, civil engineers and project managers.

Required Profiles

Bachelor or Masters in:

- › Mathematics
- › Nuclear Physics
- › Astrophysics
- › Computer Science
- › Civil Engineering, or simply Physics



John Rogers

Passport: Y4830970

Temperature: 36.8°C

Travel Authorization: J6NQX23V

Stay: 11 days

Place: Hotel Mandarin Oriental

COVID-19 PCR: Negative

COVID-19 Vaccine: Pfizer 2 doses

Digitizing Borders



Website	https://travizory.com/
Languages	English
Location	Neuchâtel
Number of employees	Worldwide: 80 Switzerland: 20
Year of foundation	2019
Turnover	10 MIO

Stand Tuesday 5
S36

Description

Travizory disrupts the global border security industry by offering a secured, contactless, paperless solution countries to assess and vet their visitors with a focus on health (COVID) and security using facial biometrics, artificial intelligence, real-time data analytics and cutting edge web and mobile applications

Field(s) of activity: eVISA/eTA - Facial Biometrics - Border Crossing

Job Offers

- › Software Engineers
- › Security Engineers
- › Product Owners

Required Profiles

- › Java developer
- › Experience building and employing software in AWS
- › Spring Boot
- › Areas of interest: DataSecurity, Facial Biometrics, Mobile apps, UI/UX, AI/ML, network security, threat modeling, OWASP, Penetration testing, Fluent in both written and oral English
- › Entrepreneurial spirit
- › Product Management

KICKSTART YOUR CAREER WITH TWIICE

Wearable
Robotics

UI / UX &
Firmware

Human Factors
& Clinical



TWIIICE

Stand Mardi 5
S66

Site Web	https://twiice.ch
Langues	Anglais, Français
Lieux	Lausanne
Nombre d'employés	Monde : 6 Suisse : 6
Année de fondation	2020
Chiffre d'affaires	-

Description

TWIIICE conçoit et fabrique des exosquelettes motorisés de mobilisation des jambes. Ceux-ci assistent une personne vivant avec une paralysie totale ou partielle des membres inférieurs, due à une lésion médullaire ou un AVC.

Nos projets de recherche et développement sont variés et résolument centrés utilisateur car la réalisation d'un bon dispositif ne peut se faire sans une écoute attentive des besoins. Par l'étude de l'interaction humain-machine, nous œuvrons à la démocratisation d'exosquelettes simples d'utilisation dans le but d'aider chacune et chacun à renouer avec sa communauté. Nous nous appuyons sur la science du mouvement pour concevoir des solutions techniques pragmatiques et ainsi promouvoir un accès équitable à la mobilité.

Activité(s) spécifique(s) : Robotique, microtechnique, sciences de la vie, électrotechnique, Génie mécanique, Génie électrique, Sciences des matériaux

Offres d'emploi

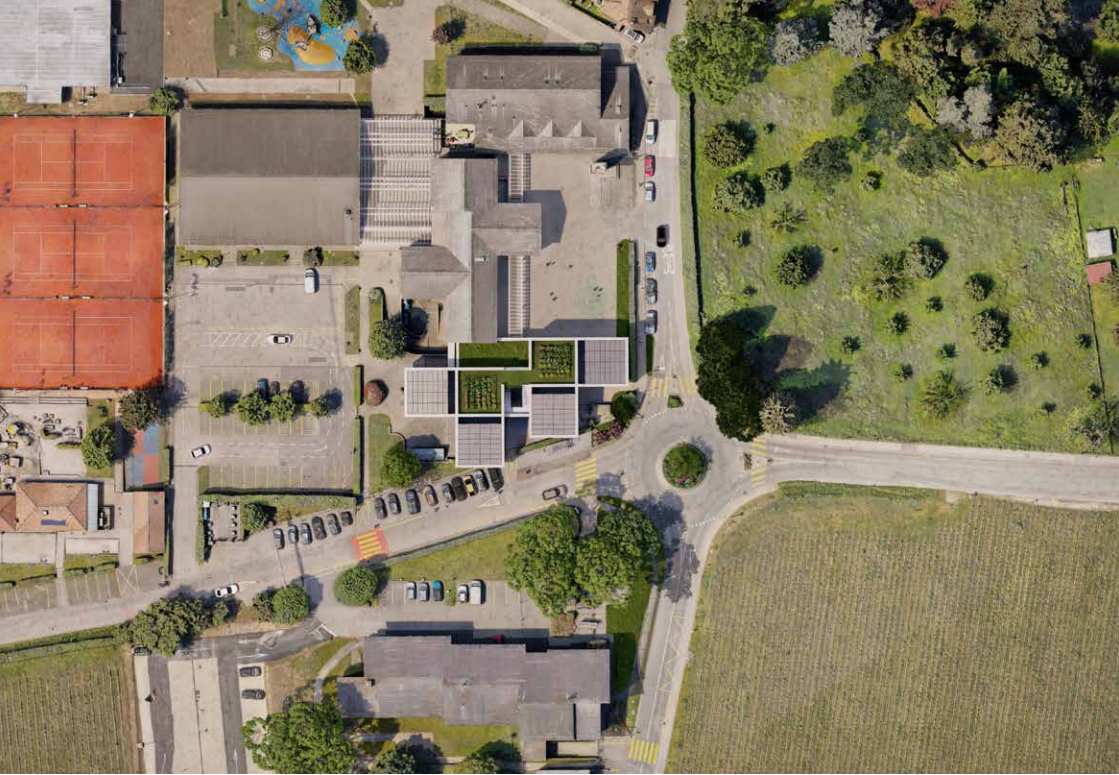
Nous offrons des postes à temps plein ainsi que des places de stages dans les domaines suivants :

- › Conception en robotique endossable
- › Développement frontend et firmware
- › Facteurs humains et science du mouvement
- › Systèmes embarqués, électronique de puissance et conception de circuits
- › Ingénierie structure et science des matériaux
- › Coordination d'études cliniques
- › Compliance et affaires réglementaires

Profils recherchés

BSc, MSc ou PhD en :

- › Robotique
- › Microtechnique
- › Sciences de la vie
- › Génie mécanique
- › Génie électrique
- › Sciences des matériaux



Website	www.uzufly.com
Languages	English, French
Location	EPFL Innovation Park
Number of employees	Worldwide: 6 Switzerland: 6
Year of foundation	2020
Turnover	500k



Stand Tuesday 5
S68

Description

For urban projects, public consultation is a key stage during which future constructions are presented to local communities to ensure projects are tailored to the population's requirements and wishes.

However, current 2D plans or computer-generated imagery methods only provide a very limited representation of future construction projects to local communities.

To maximize project approval rates and ensure the population has access to valuable information, Uzufly, an EPFL spin-off, delivers ultra-photorealistic 3D digital models generated from aerial methods (such as drones) and integrates the designs of future constructions within their designated area. Those 3D models provide a realistic understanding of the volume and architecture of planned projects, with a project scope ranging from a single building to an entire city or canton.

Furthermore, those highly detailed 3D models can be converted to technical drawings and topographic surveys to support architects and construction engineers in their work.

Field(s) of activity: Aerial photogrammetry for Urban Development and Infrastructure

Job Offers

- › Business Developer (incl. Sales & Marketing)
- › Full-stack developer (inc. design)
- › 3D artist
- › Photogrammetry analyst

Required Profiles

- › Business Developer (incl. Sales & Marketing): MTE; working in Sales; Consulting
- › Full-stack developer (inc. design): turning our webpage into a platform integrating several APIs (Cesium, Mapbox) to increase potential upsell :)
- › 3D artist: working with 3D environment and software (Blender, Meshlab, Meshmixer, Sketchup) and rendering (Twinmotion/UE, Cinema4D, Lumion, etc.)
- › Photogrammetry analyst: working with photogrammetry software and GIS background knowledge. Coding is a plus.



Apply now to build your world-class startups. Swiss made.
www.venturelab.swiss

Join the successful Venturelab alumni who have attracted over CHF 5 billion in funding and created thousands of jobs since 2004.

Our programs led by successful founders, industry experts, and investors will support you on your journey—from early-stage training and funding to international scaling.

Our world-class network of partners helps entrepreneurs succeed:
 BLBK | Credit Suisse | digitalswitzerland | dpd | EPFL | ETH | ESA BIC Switzerland | EY | Gebert Rüt Stiftung | IFJ | Innosuisse | Kanton Zürich | Kellerhals Carrard | PSI | Rentsch Partner | Rothschild & Co Bank | SVC | Swisscanto Invest | Swisscom | Swiss Prime Site | Swissnex | Uni Zürich | VAUD | Vischer | Walder Wyss | Zühlke & many more

Website	https://www.venturelab.swiss/
Languages	English, French, German
Location	Lausanne & Zürich
Number of employees	Worldwide: 15 Switzerland: 15
Year of foundation	2004
Turnover	-----



Stand Tuesday 5
 S53

Description

Since 2004, Venturelab designs and operates flagship startup programs in Switzerland such as Venture Kick, Venture Leaders, TOP 100 Swiss Startup Award, Innosuisse Start-up Trainings to support the best entrepreneurial talents. Together with successful founders, leading academic and industry partners, we bring the best startups to success.

If you want to dive into the startup world, see how we can help you on www.venturelab.swiss.

Field(s) of activity: Support startup

Job Offers

We're not currently hiring for a specific position, but we are always open to take interns with entrepreneurial motivation who want to dive in the entrepreneurship world. Apply at www.venturelab.swiss/jobs

Required Profiles

We're not currently hiring for a specific position, but we are always open to take interns with entrepreneurial motivation who want to dive in the entrepreneurship world. Apply at www.venturelab.swiss/jobs



Stand

Tuesday 5
S41

Website	http://www.ver-se.com
Languages	English
Location	Geneva
Number of employees	Worldwide: 5 Switzerland: 2
Year of foundation	2019
Turnover	CHF 100,000

Description

We provide technical support and advice in many different areas, particularly in the fields of particle accelerators and nuclear fusion technologies. Our engineers and scientists work for the largest scientific projects currently in operation and under construction in Europe and Asia.

Field(s) of activity: Particle accelerators and nuclear fusion.

Job Offers

Engineers and science for Big Science international projects.

Required Profiles

We are in the early stages of development. We are planning to start recruitment of engineers and scientists in the second half of 2022.

What is VERSE:

- We are a team of **scientists and engineers** helping companies and laboratories to get ready for the most challenging endeavors.
- We provide technical and managerial support in many different areas, particularly in the fields of **particle accelerators** and **nuclear fusion** technologies.
- Our experts work for the largest scientific projects currently in operation or under construction in **Europe, Asia, and America**.

We are hiring:

Engineers, physicists and similar technical and scientific profiles with:

- More than 5 years of experience in relevant technological projects.
- Fluent English.
- Ready to move and live abroad. We are currently present in Switzerland, France, South Korea, Spain and Japan, but the world is our playfield.

We are mainly looking for experts in the following areas:

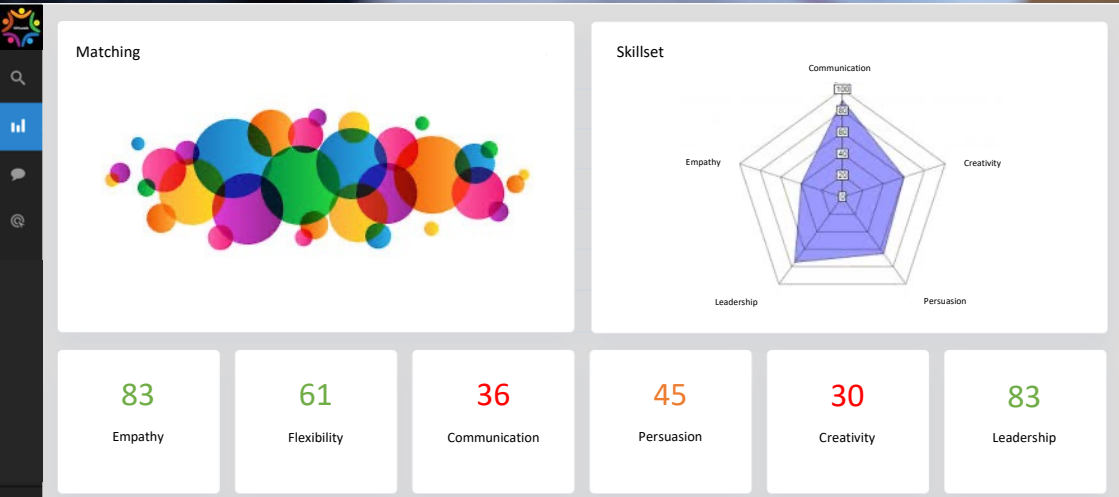
- Mechanical, electrical, and nuclear engineering
- Instrumentation and Control.
- Software and Hardware engineering.
- Computer science.
- Manufacturing, metrology, and survey.
- Project Control.
- CAD experts.

What we offer:

- Work in the most exciting engineering and scientific projects around the world.
- Meet teams of professionals at international Big Science laboratories.
- Join a young Swiss start-up with large room for developing your technical, managerial, and international skills.
- And of course, an attractive salary.

Interested? Send us your CV to hello@ver-se.com

We promise you will hear back from us.



Virtuosis

Website	http://virtuosis.ch/
Languages	English, French
Location	Lausanne, Genève, Martigny
Number of employees	Worldwide: - Switzerland: -
Year of foundation	2021
Turnover	-



Stand

Tuesday 5
S26

Description

Virtuosis revolutionizes how soft skills are assessed. We predict these interpersonal skills like leadership and communication from online meetings such as Zoom video calls. Using video and speech processing on recordings, we generate a report for each meeting participant, scoring interpersonal skills, and suggesting improvements.

Field(s) of activity: Behavioural AI

Job Offers

We are looking for self-motivated interns, part-time students, and full-time graduates to join us. If you are curious and have an entrepreneurial mindset, don't hesitate to apply!

Required Profiles

We are hiring for the following positions:

- › Full-stack software engineer
- › Machine-learning engineer
- › Communication manager
- › UI/UX designer



VISIUM



Website	www.visium.ch
Languages	English, French, German
Location	Lausanne, Zurich
Number of employees	Worldwide: 40 Switzerland: 40
Year of foundation	2018
Turnover	-



VISIUM

Stand

Tuesday 5

S57

Description

Are you ready for your next challenge?

Visium is a fast-growing Swiss AI technology company founded in 2018 with a mission to democratize AI for the good of society and businesses!

With a team of almost 40 Visiumees dedicated to accelerating the adoption of state-of-the-art Artificial Intelligence in traditional industries. We are the strategic AI partner of world-leading companies and we contribute to them with ethical AI solutions that have a massive positive impact on their business, customers and employees.

To further uphold our commitment to the community, every ten projects we launch a pro-bono initiative with impactful NGOs such as WWF.

Are you motivated, resourceful, and willing to work in a startup with a fast-paced environment that fills your work with purpose? Then join our dynamite team at the EPFL Innovation Park or the Technopark in Zurich!

Field(s) of activity: Consulting in AI

Job Offers

Junior Machine Learning Engineer (6 months)

Required Profiles

- › Proficiency in Python programming
- › Experience with ML/DL libraries and frameworks, various visualization frameworks and applying deep learning approaches
- › Strong knowledge of clustering algorithms, regression and classification
- › Understanding of Unix/Linux operating systems
- › Familiarity with REST API and microservices
- › Strong ability to understand and communicate technical concepts clearly and effectively
- › Excellent organization

Our Story

- We are a **medtech spin-off of EPFL**. We develop a platform of innovative **implantable biomaterials supporting the body to repair itself**, after disease or trauma. Our first product is targeting breast repair after cancer.
- Our **interdisciplinary team** of engineers, chemist, biologist, experts in regulatory affairs and quality is working towards bringing breakthrough solutions to the market and **improve the quality of life of million of patients**.

Join the Team

We open 4 positions:

- Quality Control Engineer
- Polymer chemist
- Biologist
- Mechanical Engineer, Intern

Full job descriptions available at www.volumina-medical.ch/about-us

We are also looking for talented candidates in the following areas:

- Regulatory affairs and quality
- Clinical affairs

Interested ?

Please contact our CEO
amelie.beduer@volumina-medical.ch

Volumina Medical

Website	https://www.volumina-medical.ch/
Languages	English, French, German
Location	Epalinges, Vaud
Number of employees	Worldwide: 8 Switzerland: 8
Year of foundation	2018
Turnover	-



Stand

Tuesday 5
S67

Description

Volumina Medical is developing a platform of highly innovative biomaterials for regenerative medicine. Our platform of solutions addresses high unmet needs for the markets of reconstructive and plastic surgery. Our first target is the natural repair of the breast after cancer.

Field(s) of activity: Biomaterials, Implants, Chemistry, Physics, Biology, Research, Quality

Job Offers

- › Quality Control Engineer, Full time position, 100%
- › Development Engineer, Chemist - Materials Sciences Engineer, Full time position, 100%
- › Biologist, CDD (1 year, potentially renewable), 100%
- › Intern in mechanics, 6 months, 100%

Required Profiles

We are also looking for talented candidates in the following areas. Please, send your application if you have experience in the following fields:

- › Regulatory and Clinical Affairs
- › Bioengineering
- › Chemistry and Materials Science
- › Marketing and Communication

We build decentralized software solutions for governments, financial and state services.

We want to create the digital trust infrastructure of tomorrow.



Would you like to help us achieve this vision?
Scan the QR code to view our job opportunities.

Website	https://www.wecangroup.ch/
Languages	English, French, German
Location	Geneva
Number of employees	Worldwide: 15 Switzerland: 15
Year of foundation	2015
Turnover	-

Stand Tuesday 5
S63

Description

Wecan is a Swiss based company created in 2015. Our mission is to build solutions that allow our customers to explore, experiment and implement innovations in the field of blockchain to fight counterfeiting, speed up accounting and audit processes, finance growth, reduce transaction costs, make the economy more liquid and connected through IoT. We address our partner's needs in different industries through our blockchain competencies and a co-creation process.

At Wecan, we believe that successful digital technologies are built around people and they are shaped by people's needs. After an era of exponential digitalization growth, the rise of mobile phones dramatically increased the usage of online service... we believe that the next 10 years will increasingly focus on trust, privacy and security. We believe that blockchain and decentralized infrastructure are a much-needed change of the way digital services have been built up to now. And we firmly believe that it is URGENT to start putting those features at the heart of business models right now.

Field(s) of activity: Blockchain

Job Offers

We're looking for a Blockchain Project Coordinator Junior.
As part of a young, ambitious and dynamic team, you will be responsible for assisting in the coordination, development and run of blockchain projects. You will be part of a team where results are a key word and where performance leads to esteem. Our ambition is nourished by a strong team spirit. In the daily professional life, this translates into simple, well-constructed and well-executed actions.

Required Profiles

We're looking for our new rockstar! You are not afraid of challenges and you are eager to learn. You have studied at a renowned engineering school and ideally have a master's degree. You have a strong interest in new technologies and the impact of digitalization. You know how to prioritize tasks and are able to manage heavy workloads. You are autonomous, have excellent interpersonal skills and demonstrate an entrepreneurial spirit. You are fluent in French and English.



Website	https://zaphiro.ch
Languages	English, French, Italian
Location	Lausanne
Number of employees	Worldwide: 10 Switzerland: 8
Year of foundation	2017
Turnover	-



Stand Tuesday 5
\$59

Description

Zaphiro is an innovative company in the smart grid domain that helps power utilities to integrate more renewables, Electric Vehicles and increase grid resilience. Our solution SynchroGuard is the first grid monitoring and automation system based on high-speed and time-synchronized measurements from Phasor Measurement Units (PMUs). It enables: (1) full grid visibility but using 3x less devices than competitors, (2) reduction of number and duration of blackouts up to 80%, (3) integration of 300% more renewables and Electric Vehicles without expensive grid reinforcement, and (4) it is characterised by the simplest installation as it does not require substation shutdown.

Field(s) of activity: Smart grids

Job Offers

We are looking for various technical and commercial profiles to grow our team and scale-up our business worldwide.

Required Profiles

We are looking for various technical and commercial profiles to grow our team and scale-up our business worldwide.

LISTE DES START-UPS PAR DOMAINE D'ÉTUDES & D'ACTIVITÉ

SCIENCES DE L'INGÉNIEUR

AÉRONAUTIQUE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Dpendent - Drone Independent System Sàrl	•		•	•			•	•	•	•															91
Uzuflly Sàrl							•									•				•	•	•			223

AUTOMATISATION

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
“3HLE” Automation & Robotique SA		•					•	•	•							•									23
Advanced Microfluidics SA	•	•	•	•										•	•			•							31
AICA				•																					33
BioT	•	•	•	•			•	•	•	•												•			55
CleanGreens Solutions SA	•			•			•																		67
CoatingAI				•			•					•	•			•									73
Fasttree3D SA		•	•	•			•				•		•								•				113
GLOBAL ID		•					•	•	•	•			•							•					121
Hydromea	•	•	•	•			•	•	•							•									125
Miraex																									153
MOBBOT SA				•			•	•																	155
Neural Concept	•						•	•			•	•	•			•									159
ROVENSO SA				•			•	•																	191
ShadeMe Sarl																									197
Visium SA			•	•			•	•	•		•	•	•			•		•				•	•		231

ÉLECTRICITÉ

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
ENEL							•	•	•	•															107
LEDCity AG			•			•																•			143
TRANSMUTEX			•		•	•	•	•	•		•	•	•	•	•			•	•		•	•	•		217

ÉLECTRONIQUE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
AMiquam		•	•		•		•	•			•	•				•		•							39
Bearmind	•	•	•				•	•	•	•	•		•			•		•							53
Dpendent - Drone Independent System Sàrl	•		•	•			•	•	•	•															91
imperix Ltd			•			•																			129
Lumiphase	•	•	•	•	•				•		•					•									149
Oratek		•	•						•																161
Pi Imaging Technology		•	•				•				•							•				•			169
Technis SA		•	•	•			•	•	•																209

ÉLECTROTECHNIQUE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
AVAtronics SA		•	•						•							•									51
CLEVERON AG	•		•						•															•	69

ÉNERGIE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Akselos																									35
CLEVERON AG	•		•						•															•	69
Droople			•			•	•	•	•							•					•				93
E-nno Switzerland SA								•																	99
EH Group Engineering	•		•			•							•												103
imperix Ltd			•			•																			129
INERGIO Technologies SA	•	•	•		•	•							•								•	•			131
LEDcity AG			•			•																•			143
Zaphiro Technologies	•	•				•	•	•		•						•						•			237

GÉNIE CIVIL

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
ShadeMe Sarl																									197

INFORMATIQUE

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	MA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
IplusX AG							•	•				•	•												25
Argusa SA							•	•			•	•	•												43
BioT	•	•	•	•			•	•	•	•												•			55
Cajoo							•		•																59
Cebedia							•	•	•	•		•	•			•					•	•	•	•	65
CM Profiling Sàrl							•	•	•																71
CoatingAI				•			•					•	•			•									73
Coteries SA							•	•																	79
CYSEC							•			•															85
DuoKey SA									•			•	•												95
Earthency								•										•			•			•	101
Eyeware							•	•				•				•									109
FAIRTIQ							•	•																	111
Gleamer							•	•								•		•							119
Inpher				•			•	•		•			•			•									133
KITRO SA			•	•			•	•	•							•									137
Largo							•	•																	141
MAGMA Learning				•			•	•	•	•	•	•	•			•		•				•			151
Neural Concept	•						•	•				•	•	•		•									159
OriginFood							•	•		•				•										•	163
PrivateDeal SA							•	•																	175
Retinai							•									•		•							187
SecuLabs SA										•															193
Travizory Border Security SA							•	•		•						•									219
Visium SA			•	•			•	•	•		•	•	•			•		•				•	•		231
Wecan Group							•																		235

MATÉRIAUX

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
9T Labs AG	•		•	•	•		•	•														•			27
CompPair Technologies SA	•				•																				77
Readily3D	•	•	•		•		•											•				•			181
SPARTHA MEDICAL				•			•							•	•			•							201

MÉCANIQUE

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
Advanced Microfluidics SA	•	•	•	•										•	•			•							31
AMiquam		•	•		•		•	•			•	•				•									39
AUTONOMYO	•	•	•	•			•		•							•		•					•		49
Ponera Group		•	•				•																		173
TWIIICE	•	•	•	•												•									221

INGÉNIERIE INDUSTRIELLE

CONSTRUCTION

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
MOBBOT SA				•			•	•																	155

INDUSTRIE CHIMIQUE

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
DePoly SA					•									•				•			•				89
Plastogaz SA	•													•											171

INDUSTRIE TEXTILE

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
Revario Sàrl																		•			•	•			189

TÉLÉCOMMUNICATIONS

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
LIGENTEC	•	•	•	•	•						•	•				•						•			145

TRANSPORTS

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Start-up																									
FAIRTIQ							•	•																	111
Morand Hypercar	•		•																						157
Ponera Group		•	•				•																		173
ProcSim	•	•	•	•			•	•	•		•	•	•			•		•	•			•		•	177

CONSEIL & AUDIT

CONSEIL

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
ARCM	*	*	*					*														*			41
E-CUBE Strategy Consultants SA	*	*	*	*	*	*		*			*	*	*				*		*		*	*	*	*	97
LANE Digital Consulting	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*		*	*	*	*	139
Resilio		*					*	*	*			*				*					*	*			185

CONSEIL & AUDIT

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
KITRO SA			*	*			*	*	*							*									137

CONSEIL D'ENTREPRISES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Stim	*		*		*	*		*				*					*	*		*	*	*	*		205
Venturelab AG																									225

CONSEIL EN RESSOURCES HUMAINES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYE	PH	IMA	MA	GCE	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page	
CareerLunch	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	61
CM Profiling Sàrl							*	*	*																71	
Virtuosis				*			*	*	*															*	229	

CONSEIL EN TECHNOLOGIES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Alpha Toucan								*								*						*			37
Artifact SA							*	*				*	*			*						*			45
ILLUIN Technology				*			*	*				*	*			*									127
ProcSim	*	*	*	*			*	*	*		*	*				*		*	*			*		*	177
VERSE S.A.	*		*	*	*	*	*				*					*	*		*			*			227

SCIENCES DU VIVANT

AGROALIMENTAIRE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Cajoo							*		*																59
DÉLISS		*					*	*	*	*												*			87
OriginFood							*	*		*				*										*	163

BIOMÉDICAL

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Atracsys LLC				*			*		*							*		*				*			47
AUTONOMYO	*	*	*	*			*		*							*		*				*			49
Bearmind	*	*	*				*	*	*	*	*		*			*		*							53
Comphy																		*							75
Fondation EssentialMed	*	*	*	*	*	*	*	*	*							*		*				*			117
Gleamer							*	*								*		*							119
Loop Medical SA	*	*	*															*							147
Parithera	*	*			*									*	*			*							167
Rea		*													*			*							179
Readily3D	*	*	*			*	*											*				*			181
SoundMap	*	*	*			*	*																		199
SPARTHA MEDICAL					*		*							*	*			*							201
Volumina Medical		*			*						*			*				*					*		233

BIOTECHNOLOGIES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Adaptiv Biosystems	*	*	*		*		*	*			*	*		*	*	*		*				*			29
Eir Drop Biosciences														*	*			*							105
GLOBAL ID		*					*	*	*	*			*							*					121
ORYL Photonics Sàrl	*	*	*											*								*			165
SEED Biosciences SA			*	*		*	*							*		*		*							195
Terapet SA	*		*				*	*			*				*	*		*							211

INDUSTRIE PHARMACEUTIQUE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Remedok									*							*		*				*			183

SERVICES

ASSURANCES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
KimboCare							*	*	*	*															135

BANQUES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Cebedia							*	*	*	*		*	*			*					*	*	*	*	65
Crypties							*			*															83
Fea Money Switzerland																							*		115

BIENS DE CONSOMMATION

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
DÉLISS		*					*	*	*	*												*			87

FINANCE

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Covario AG							*																		81
SwissBorg							*	*		*						*						*	*		207
TradeIn							*	*		*		*	*			*						*	*		215

PRESTATAIRES DE SERVICES

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
BLENT							*	*														*			57
CARIFY							*	*	*							*									63
Starmind							*	*				*	*			*									203

ADMINISTRATION & ÉDUCATION

PLACEMENT

Start-up	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
TieTalent SA							*	*																	213

RECRUTEMENT

Start-up	GM	MT	EL	HB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page	
CareerLunch	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	61
TieTalent SA							*	*																	213	

UNIVERSITÉS

	GM	MT	EL	RB	MX	EN	IN	DS	SC	CYB	PH	IMA	MA	GCB	CMB	SIC	GN	SV	GC	AR	SIE	MTE	IF	HD	Page
Gradloup							*															*			123

GLOSSAIRE

GLOSSAIRE DES SECTIONS PAR FACULTÉS

INFORMATIQUE ET COMMUNICATION

Cybersécurité	CYB
Data science	DS
Informatique	IN
Système de communication	SC

ENVIRONNEMENT NATUREL, ARCHITECTURAL ET CONSTRUIT

Architecture	AR
Génie civil	GC
Sciences et ingénierie de l'environnement	SIE

SCIENCES DE BASE

Chimie moléculaire et biologique	CMB
Génie chimique et biotechnologie	GCB
Génie nucléaire	GN
Ingénierie mathématique	IMA
Mathématiques	MA
Physique et physique appliquée	PH
Sciences et ingénierie computationnelle	SIC

SCIENCES ET TECHNIQUES DE L'INGÉNIEUR

Génie électrique et électronique	EL
Sciences et technologie de l'énergie	EN
Génie mécanique	GM
Microtechnique	MT
Sciences et génie des matériaux	MX
Robotique	RB

SCIENCES ET TECHNOLOGIES DU VIVANT

Ingénierie des sciences du vivant	SV
-----------------------------------	----

COLLÈGE DU MANAGEMENT DE LA TECHNOLOGIE

Ingénierie financière	IF
Management des technologies et entrepreneuriat	MTE

COLLÈGE DES HUMANITÉS

Humanité digitale	HD
-------------------	----

GLOSSAIRE DES DOMAINES D'ENTREPRISES

Sciences de l'ingénieur	SI	Sciences du Vivant	SV
Ingénierie industrielle	II	Services	S
Conseil & Audit	C&A	Administration & Éducation	A&E

REMERCIEMENTS

Au nom de tout le comité du



Nous souhaitons remercier toutes les parties impliquées dans l'organisation de cette 39^{ème} édition sans lesquelles cet événement ne pourrait avoir lieu.

Nous remercions également tous les participants pour leur confiance et leur fidélité, et leur souhaitons un Forum plein de succès.

Impressum

Forum EPFL

du 4 au 8 octobre 2021
forum-epfl.ch
forum@epfl.ch
+41 (0)21 693 41 13

Imprimerie

Reprographie - Centre d'impression EPFL
Août 2021

Rédaction

Clémence Marcaillou
Amélie Martin

Publication

Nada Guerraoui
Madina Hassan Moallin

Photos & Illustrations

Tous droits réservés aux propriétaires cités.

Le Livre des Start-ups est imprimé annuellement en plus de 1'000 exemplaires et distribué gratuitement au SwissTech Convention Center durant le Forum EPFL du 4 au 8 octobre 2021.

L'exploitation intégrale ou partielle des textes par des tiers non autorisés est interdite.



myclimate.org/01-20-992476

LDS datant du 16 août 2021

PARTENAIRES

PARTENAIRE PRINCIPAL



PARTENAIRES



PARTENAIRE PRODUITS

