



Contact

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Email

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Location

Paris - Geneva
Driving license

Website [↗](#)

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Education

2019

Master in Mechanical Engineering

Automatic and Mechatronics - Management
of Technologies and Entrepreneurship
EPFL - SWITZERLAND

2016

Bachelor in Mechanical Engineering

EPFL & KTH - SWITZERLAND & SWEDEN

Expertise

- Mechatronics, IoT, 3D printing
- C++, Python, HTML/CSS/JS
- ERP & CMS (Jira, Hubspot)
- CAD (Solidworks, Onshape)
- Matlab, Simulink, Labview
- Project Management

Achievements

- Creation of an international start-up
- Young Entrepreneur Award 2019
- AWS Cloud Essentials
- TOEFL (106/120)
- Patent brief of a new technology

Language

French - Native

English - Fluent

Spanish - Intermediate

Grégoire GENTILE

EPFL Engineer

As an EPFL Mechatronics Engineer, I founded my company Caulys, which develops indoor vertical farming technologies. This chapter of my professional life is over and I am looking for new challenges. Open-minded, curious and passionate about science and new technologies, I love discovering new areas to develop my professional and personal skills in a team environment.

Experience

Jan. 2018 - Jul. 2023

CAULYS - SWITZERLAND, FRANCE, ENGLAND

Co-founder & CEO

- Built an indoor vertical farming company from scratch, using a technology developed with EPFL Automation and Life Sciences labs
- Hired and managed a team of more than 10 people in Switzerland, France and England
- Business development, R&D, design, production, supply chain management and marketing of automated and cloud-based machines
- Opened R&D office in Switzerland, factory in France and subsidiary in England
- Strategic decision maker as ordinary member of the Board of Directors
- Awarded by several accelerators such as Solar Impulse, MassChallenge and Innosuisse

Jun. 2018 - Aug. 2018

GENCORES - HARVARD INNOVATION LABS, BOSTON, USA

Engineering Consultant

- Successful development of a new printer nozzle and milling mechanism for large-scale 3D printing technology based on multi-density foam expansion
- Design, prototyping and testing of new solutions
- Harvard Innovation Lab startup awarded by BE Fellows (founded by Bill Gates)

Sep. 2017 - Sep. 2018

JUNIOR ENTREPRISE EPFL - SWITZERLAND

Project Manager

- Managed 8 projects in a consulting association of 30 people, having more than 150 projects annually with CHF 450k annual turnover
- Won the prestigious European title of Junior Enterprise of the year 2018

Jul. 2016 - Dec. 2016

CEA - PARIS, FRANCE

Internship - R&D office

- Design, assembly and testing of a new hand exoskeleton designed for manipulation of irradiated elements in laboratory glove boxes
- Improved my skills in the design and manufacture of high precision mechanisms
- Writing and approval of a patent brief for a new active magnetic guidance system

Interests

Army	Reserve Officer, French Air and Space Force - under recruitment
Music	Guitar and piano, playing in a music band of 5
Sports	Running, hiking, paragliding, snowboard, kite-surf, surf, scubadiving
Mechatronics	Projects involving electronics and programmation, notably FPV drones

References

Yann Perrot

Head of the Interactive
Robotic Laboratory, CEA

Thomas Gmür

Head of Mechanical
Engineering Section, EPFL

Vincent Keller

Chairman of the Board,
Caulys SA