

## Contact

#### **Phone**

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#### **Email**

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#### Location

Paris - Geneva Driving license

Website 🗗

Linkedin 🗗

## **Education**

2019

#### **Master in Mechanical Engineering**

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

2016

**Bachelor in Mechanical Enginerring**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**

O 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

Projects involving electronics and programmation, notably FPV drones

# References

Mechatronics

## 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