

Gentile

MECHANICAL ENGINEER NATIONALITY: FRENCH - AGE: 23 Route Louis Favre, 4 1024 Ecublens, Switzerland

+33 7 83 07 11 57

I am looking for a six months internship, starting in February 2019, consisting in the final step of my studies (Master Project).

Experience

Intern - Robotic department manager

GENCORES - BOSTON, USA

Development of new methods for high scale 3D printing

Generative design applications

Harvard Innovation Lab, MIT accelerator finalist

Expected June - July 2018



Project manager

JUNIOR ENTREPRISE EPFL - LAUSANNE, SWITZERLAND

- Volunteer of an association managing more than 170 projects annually
- Win of the prestigious European title of Junior Entreprise of the year 2018



September 2014 - Present

September 2017 - June 2018

Intern - Robotic R&D

CEA (COMMISSARIAT À L'ÉNERGIE ATOMIQUE) - PARIS, FRANCE

- Design and build of a hand exoskeleton phalange, with precision mechanisms for haptic applications
- Writing and approval of a patent specification



Teaching assistant

SWISS FEDERAL INSTITUTE OF TECHNOLOGY - LAUSANNE, SWITZERLAND

- Helping students to acquire new notions: positive feedback from both students and Professors
- Courses of Dynamics, Mechanical systems, Analysis, Mechanical construction

Education

Candidate - Master's degree in mechanical engineering

SWISS FEDERAL INSTITUTE OF TECHNOLOGY - LAUSANNE, SWITZERLAND

Major: Automatic, mechatronic and conception

Minor: Management of Technologies and Entrepreneurship

September 2016 - Present

(PAL

Bachelor's degree in mechanical engineering

SWISS FEDERAL INSTITUTE OF TECHNOLOGY - LAUSANNE, SWITZERLAND

Selective Erasmus exchange for the last bachelor year in KTH (Stockholm, Sweden)



September 2013 - June 2016

June 2013

Baccalauréat with highest honors (17.89/20)

LYCÉE SAINT JOSEPH - REIMS, FRANCE

Achievements

GreenhouCity Launch of a start-up project inserting automated hydroponic greenhouses in cities

Acceptation of a patent specification at the CEA concerning a mechanical system I discovered **Patent**

Semi-marathon Race of 20 km in Lausanne in 2017; preparation of the marathon of Nice-Cannes in November 2018

Skills

Toolbox Solidworks, Matlab, Simulink, C++, C, Python, Arduino, Raspberry Pi, Labview, Latex

French: native language - English: C1 - Spanish: B2 - Arabic: basic notions Languages

Professional Adaptability, creativity, team management and work, curiosity, autonomy, social interaction, sense of duty

Interests

Professional Projects involving mechanical challenges, needing conception and mechatronics proficiencies

Personal Travels, running, sailing, playing guitar, winter and water sports

References

Yann Perrot (Head of the Interactive Robotic Laboratory, CEA) Thomas Gmür (Head of the Mechanical Engineering Section, EPFL) Available on demand

GRÉGOIRE GENTILE · RESUME **APRIL 7, 2018**