

# Victor **Delafontaine**

Robotic software engineer

## **About**

Swiss nationality 23 years old github.com/Vicidel

#### **Address**

Rue de la Blancherie 46 1022 Chavannes

#### Contact

+41 76 345 99 01 vicdelafont@gmail.com

#### Languages

French:
Mother tongue
English:
Fluent
CEFR level C1

**German:** Basic knowledge

CEFR level A2

Japanese:
Basic knowledge

JLPT level N5

### Personal Skills

Problem solving, teamwork, critical thinking, creativity

### Computer Skills

Proficiency: C, C++,
 Matlab, LaTeX,
 SolidWorks
 Intermediate: ROS,
Python, Java, MS office
 Basic: Ansys, Altium
 Designer, CATIA,
 TypeScript

# Interest & Hobbies

Robotics, drones, machine learning, technology, cycling, aeromodelism, hiking, skiing, reading, cooking

# **Academic experiences**

Spring 2019 **Drone-aided localization in LoRa networks** Swisscom Digital Lab, Lausanne Precise localization of a ground beacon using the LoRa communication signal strength with relation to one or multiple drones. Supervised by MM. Rusu,

Schiano, Cocco and Pr. Floreano. (5.5/6)

Fall 2018 Versatile simulator for swarms of quadcopters LIS, EPFL, Lausanne

Improvement of an existing simulator to add functionalities such as swarming. Semester project done at the Laboratory of Intelligent Systems supervised by

Ms. Soria and Pr. Floreano. (5.75/6)

Spring 2018 Design of an autonomous robotic fish LSRO, EPFL, Lausanne

Redesign of an existing robotic fish design in order to enable 3D movement in water. Semester project done in the EPFL curriculum under the direction

of Mr. Bonnet and Pr. Mondada. (5.5/6)

Spring 2018 Student Assistant for the course Electronics II EPFL, Lausanne

For the laboratory sessions of Prs. Lacour and Kayal's course on the subject

of transistor circuits.

Fall 2017 Conception of a smart flower pot EPFL, Lausanne

Design and creation of a prototype for an innovative smart flower pot for the

course Product Design and System Engineering. (5.25/6)

July 2016 Machining Internship ETML, Lausanne

As a part of the Bachelor's Degree, for three weeks, learning how to use different machining processes and tools, such as milling or lathing. Design

and full realization of a complete chess game.

2014 - 2015 Student Assistant for the course Programmation I & II EPFL, Lausanne

In the course of Pr. Boulic on the subject of C programming

## **Education**

2017 - 2019 Master's Degree in Microengineering EPFL, Lausanne

Major in robotics, with a course curriculum shared between robotics and systems engineering and a focus on mobile robotics.

2016 - 2017 Exchange year in Sweden Chalmers University of Technology, Göteborg

Academic and cultural exchange as part of the EPFL Bachelor Degree.

2013 - 2017 Bachelor's Degree in Microengineering EPFL, Lausanne

Computer, electrical and mechanical engineering mix, for students aiming for a Master on robotics, micro/nanosystems or optical engineering.

## Work experiences

Spring 2017 Bike courrier Foodora, Göteborg, Sweden

In parallel to my studies, work in a team doing bicycle delivery of prepared food on a total period of three months.

August 2014 Summer Intern Nestlé Research Center, Vers-chez-les-Blancs

Methodical classification and inventory of mechanical parts and tools inside a mechanical workshop.