

☎ (+41) 79 944 61 65

✉ [titouan.renard@epfl.ch](mailto:titouan.renard@epfl.ch)

📍 Lausanne, Switzerland

I am student at EPFL currently pursuing a Master of Sciences in Robotics with a minor in Computer Science. I am interested in control theory, machine learning and their applications to robotic systems. I also have some experience in student associations and am proficient in French and English.

## Education

**Ongoing Master in Robotics with a Minor in Computer Sciences**, Lausanne, Switzerland 2020-Present  
EPFL, STI and IC faculties

**Bachelor in Microengineering**, Lausanne, Switzerland 2020  
EPFL, STI faculty

**Bilingual Maturité**, Neuchâtel, Switzerland 2016  
French-English bilingual high-school education, Lycée Denis de Rougemont, PYAM (Physics and Applied Math)

## Experience

**Student-Assistant at EPFL**, for the courses "Physique Générale 1" (Newtonian Mechanics), 2018-Present  
"Microinformatique" (basics of embedded systems programming for Microengineering students) and Material Sciences Practicals

**Responsable Politique**, member of the direction comity of Unipoly (student's association for sustainability at EPFL), responsible for interactions with stakeholders and EPFL's direction on matters of sustainability on campus. 2020-2021  
Public relations experience, some experience with media and press releases.

**Responsible of Events for the 2020 sustainability week on EPFL campus**, Unipoly, 2020  
Management and coordination of about 30 events on EPFL and UNIL's campuses.

**Summer Internship**, Biorobotics Lab EPFL, at the Biorobotics Laboratory at EPFL, 2018  
implementation of a simple vision-based localization system using C++ and OpenCV.

**European Youth Parliament**, Switzerland 2015-2016  
English language public speaking experience.

## Skills

**Programming**, in C, C++, Javascript, Matlab, Python and Scala

**Math and Applied Math**, Probabilities, Calculus, Dynamic System Theory and Control Theory, Signal Processing

**Physics and Engineering Sciences**, Mechanics, Thermodynamics, Electromagnetism, Electronics, Basics of Materials Science

**Soft Skills**, public speaking, writing and team management learned in the context student associations

## Languages

**French**: Native proficiency

**English**: Full proficiency

**German**: High-School level (B2)