

# Arthur Bricq

arthur.bricq@epfl.ch · +33 6 95 49 26 83 · arthurbricq.com

Lausanne, Switzerland



I am a **Robotic Engineering** Student at EPFL with a Bachelor in **Mechanical Engineering**. Machine Learning, Autonomous Robots & Data Science are fields I am passionate about. Since ever I was very curious about programming and all kind of technologies that comes with it. I also have a good background in electronics. In my free time, I love to learn new technologies and do some programming. I also love all kind of outdoor sports, or simply spending time outside.

## EXPERIENCE

---

- **Year Abroad in Canada**

University of British Columbia (UBC) - Vancouver

A year in Vancouver to finish my bachelor.

*Aug 2018*

- **Mobile App Developer**

I worked for the EPFL's Junior Entreprise to develop a complex mobile app and to advise the association on several other mobile projects. I learned the 3 of the most famous mobile app development framework: Swift, Java for Android & React Native

*2017 to Now*

- **Teaching Assistant at EPFL**

I was a teacher assistant in the following courses: Physics (3 times), Computer Science, Numerical Analysis & Legged Robotics.

*2017 to Now*

- **Year Abroad in Brasil**

Sao-Paulo State

Year abroad during high-school, part of a cultural exchange program: charity actions in Brasil while learning Portugues.

*Aug 2014*

## EDUCATION

---

- **M.S. Robotics, GPA: 5.54/6 (currently)**

Ecole Polytechnique Federale de Lausanne (EPFL)

*2021*

- **B.S. Mechanical Engineering, GPA: 5.58/6**

Ecole Polytechnique Federale de Lausanne (EPFL)

*2018*

## AWARDS & RECOGNITION

---

- **Excellency Scholardship, EPFL**

Grant for best master students of EPFL

- **Data-Science course best project** [Project Page]

EPFL course Applied Data Analysis, top 10 Best Projects Awards (out of 138 projects)

## SKILLS

---

- **High-Level Programming**

Python (Data-Science with Pandas, Machine Learning, Deep Learning & all purposes), Swift (iOS apps), Javascript (React, React-Native), Matlab (Machine Learning), Java (desktop apps, Android), bash.

- **Low-Level Programming & Electronics**

C, C++, PCB Design & Manufacturing with Kicad, Microcontroller programming, Motor Control.

- **Linux**

Linux Proficiency, ROS2 (Python). Worked a lot with Jetson Nano or with Raspberry Pi Ecosystems.

- **Mechanical Engineering**

Catia, SolidWorks

- **Languages**

Fluent: French, English, Portugues ; Conversation level: Italian.

## A FEW PROJECTS

---

- **Robottle** [Youtube Link] [Github Repo]

In a team of 3, we designed from scratch an autonomous robot able to localise itself & travel to detect and pick plastic bottles in an arena. I was in charge of all the software of the robot.

*C++, Python, Bash*

- **Roots, China Hardware Innovation Sensor** [Github Repo]

1.5 year long program, in a team of 5 skilled students (engineering and design), we designed a smart sensor for connected home and had the experience of an academic start-up while being introduced with the Chinese production supply chain.

## HOBBIES & INTERESTS

---

- All kinds of outdoor sports
- Yoga
- Open-Source