Arthur Bricq

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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, with a good background in electronics and in mechanical engineering. In my free time, I love to learn new technologies and do some programming. I also love all kind of outdoor sports and I practice sport as soon as I am not programming.

EXPERIENCE

Year Abroad in Canada

University of British Columbia (UBC) - Vancouver A year abroad 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.

2017 to Now

• Year Abroad in Brasil

Sao-Paulo State

A year abroad during my high-school to perform human 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 Ecosystem.

• 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 students), we designed a smart sensor for connected home and had the experience of an academic start-up

HOBBIES & INTERESTS









UI/UX

Problem Solving

Healthcare

Open Source