

6 month technical internship Starting from February 2025

lorenzo.marrocchi@edu.ece.fr



PARIS. 75015



Lorenzo MARROCCHI

ENGINEERING STUDENT

PROFILE

I am a 22-year-old student at ECE Paris.Lyon engineering school. My studies focus on electronics and computer science, with a specialization in Embedded Systems. I have gained a solid foundation in electronics, both hardware and software, and how they work together. With a strong interest in robotics and aerospace, my studies also include hands-on projects in these areas.

LANGUAGES

Italian - Bilingual
English - B2 (TOEIC 855)

EDUCATION

2020 -Current 5 years ECE Paris.Lyon

ENGINEERING SCHOOL

• Embedded Systems specialization (M2)

March 2023 - July 2023 University of Malaya
INTERNATIONAL SEMESTER

5 months • Kuala Lumpur, Malaysia



3 years

High School Jean-Jacques Rousseau

- · Scientific high school diploma
- French Italian double diploma

PROJECTS

UNDERWATER DRONE

Prototype of a submersible vehicle for underwater experimentation and surveillance. Development planned for 2024-2025

REAL TIME SIGN LANGUAGE TRANSLATION

Deep Learning project for a Sign Language interpreter, translating a video signal into corresponding letters. Using Python, Open CV and Tensorflow.

DRONE

Design of a drone and its remote control. In the development phase. We develop on microcontroller and produce the PCB. Programmed with Arduino

ROBOTICS COMPETITION

Competition (ECECUP) in which different groups of students confront each other. The robot must meet the requirements and carry out different tasks in order to win points. Programmed with Arduino and OpenCV.

BATTLESHIP

Simplified version of the battleship board game. Made in C.

AIR TRAFFIC CONTROL SIMULATION

Program to simulate air traffic control in 2D. Programmed in C++ and Allegro.

MY PORTFOLIO

More on my website : <u>lorenzomarrocchi.com</u>

WORK EXPERIENCE

PARROT

Quality and Validation Engineer

may 2024 august 2024

4-month internship

 Developing test plans, designing cases, non-regression tests, field tests, reporting in TestRail, detecting anomalies and participating in reviews for continuous improvement.

ECE PARIS.LYON

Maker & Practical work assistant

sept 2023 -

fixed-term contract

- Assist teacher by guiding students through practical work (IT and electronics)
- Maker at the fablab. Provide on- site service and technical training on various machines.

GENERATION (123G)

Data Managment

dec 2022 jan 2023

5-weeks internship

• Development of a marketplace and online sales site.

TECHNICAL SKILLS

Embedded Systems Software Development

Arduino

Unix Python
Assembly C, C++

FPGA Tensorflow, PyTorch

Kicad Anaconda Raspberry Html, CSS

HOBBIES AND INTERESTS

Aerospace - Member of "Ece espace"

Photography - Member of "Jbtv"

Sport - Martial arts (Karaté & Boxing)

"Video editing - Premiere & After Effects