

Alexis LAMAUDIERE

PO / PM Internship | UX / UI designer



✉ alexislamaudiere@gmail.com

☎ +33 6 95 14 11 96 📍 Sartrouville, France

in Alexis LAMAUDIERE

PROFILE

Engineering student invested and organized

- Passionate on my projects and teamwork, I like to get the job well done.
- I participate in several associations at school in order to acquire multidisciplinary skills.

INTERESTS

Photography | Sports | Cooking

ORGANIZATIONS

ARECE (Formula student), Responsible of simulation

2021 – present

JBTv (photography association of ECE), VP sponsoring

2021 – 2023 | Paris, France

LANGUAGES

French ● ● ● ● ●

English ● ● ● ● ●
C1

Spanish ● ● ● ● ●
B2

EXTRA COURSES

MIT - research, MIT Open source learning

2021 – present

learning from MIT's open source lectures

RECOMMENDATION

Laurent DELISLE, Maths teacher, ECE Paris
ldelisle@omnesintervenant.com

Filippo FERDEGHINI, Researcher-teacher,
ECE Paris
filippo.ferdeghini@ece.fr

EDUCATION

1st year of Master of Engineering, ECE Paris engineering school - OCRES

2019 – present | Paris, France

UX/UI design / On-board systems / Cognitive sciences / IA /
Company business / Quantum computing / Next gen interface

Baccalaureate S with honors, Evariste Galois High School

2016 – 2019 | France

PROFESSIONAL EXPERIENCE

assistant manager, Fraikin

01/2022 – 02/2022 | IDF, France

assist in the preparation of iso 9001 audits and realization of an R.O.I for an industrialization project

biotechnology researcher, ECE Paris (and INSP)

01/2021 – 02/2021 | Paris, France

laboratory research to develop a hydrogel for future military, medical and environmental applications.

Private teacher

2019 – 2022 | France

Giving sciences (biology, maths and physics) classes in face to face or online (during confinement)

seller and consultant, Castorama France

06/2022 – 08/2022 | Corneilles-en-Parisis, France

in charge of a sales area (reception and advice)

SOFT SKILLS

Inventive | Organised | Pedagogist | Team spirit

Communication | Autonomous | Management

HARD SKILLS

3D Modeling (Fusion 360 / Blender)

Office 365 (Word / PowerPoint / Excel)

Electronic (Proteus / Arduino / Processing)

Team work (Jira / Monday)

Code (C / C++ / Java / MySQL / HTML / PHP / JS / FPGA / Arduino)

Figma (UI Design / UX Tool)

PROJECTS

ARECE (Formula student)

2021 – present

Conception of an autonomous electric racing car

Sports hall Website (HTML, JS, MySQL, PHP)

04/2022 – 05/2022

Coding a Website by team of 4 in 2 weeks

ECE CUP, Robotic cup

2019 – 2021

assembling, programming (c++, arduino, python) and 3D modelling an autonomous robot for a school tournament

Tower defense game, Coding in C & C++

05/2020 – 06/2020

coding and designing a 'tower defense' game in C