# Baptiste Grignon

# Post-graduate in Engineering and Computer Science

Applying for a **6-month internship** in **Computer Science** or related fields, starting in **January** or **February 2024** 

### **PERSONAL DETAILS**

Tel.: +33 6 10 97 77 38 (France)

Email: baptistegrignon67@gmail.com

Site: <u>ITYL-dev.github.io</u> Github: <u>ITYL-dev</u>

### **LANGUAGES**

- French (mother language)
- English (fluent, C1-C2)
- German (intermediate, B1-B2)
- Mandarin (basic, A1-A2)

# TECHNICAL SKILLS & KNOWLEDGE

- Software Development:
  - o C++, QT
  - o C#, Unity
- Scientific Computing:
  - Python (Numpy, Scikit, OpenCV, Tensorflow)
  - Matlab (Simulink)
- Web Development:
  - o Basics: HTML, CSS, JS/TS
  - Frameworks: React, NodeJS, Serverless with AWS, FastAPI, Flutter
- Other tools:
  - Linux, Unix, Git, Bash
  - LaTeX, Illustrator, Photoshop, Blender, Office Pack

### **ABOUT ME**

- Post-graduate engineering student with a passion for Computer Science
- Associative involvment in Rowing, IT and Graphics
- Enthusiastic, good ability to adapt and learn
- Currently in a gap year to refine my carreer and life plans

### **EXPERIENCES**

### Fullstack Developer, Fixed-term contract Afleya - Akibo

Web development

Improvement of the Akibo application September 2023 - October 2023

### Fullstack Developer, Internship Afleya - Akibo

Web development

Design and implementation of a functionality in an application intended for deconstruction May 2023 - August 2023

### Factory Worker Intern Punch Powerglide Strasbourg

Mandatory internship as a factory worker under engineering management July 2022 - August 2022

### STUDENT PROJECTS

### **INL (CNRS) & LIRIS (CNRS)**

Computer science and Microelectronics Research on Convolutional Neural Network applied to integrated electronic circuits faults diagnosis

#### LIRIS (CNRS) & Centrale Lyon Cosmos

Computer science and Electronics
Project leader, research on automatic obstacle avoidance
and trajectory planning by a UAV

### Project presented to the Engineering Schools Nationwide Entrance Examination

Computer science and Physics Implementation of a crowd evacuation simulation based on Helbing's model and comparison with reality

### **EDUCATION**

Ecole Centrale de Lyon - Gap Year September 2023 - August 2024 (projected)

### Ecole Centrale de Lyon Master's Degree, Major in Engineering, Minor in Computer Science

September 2022 - August 2025 (projected)

Ecole Centrale de Lyon Bachelor's degree, Major in Engineering, Minor in Computer Science

September 2019 - August 2022