CÉLIAN RAIMBAULT

Software Developer Student

Skills

- Experienced: C++, C, Python
- Intermediate: Shell (Linux), Javascript, Java, SQL
- Algorithms / data structures
- Project management
- Software / mobile development
- English B2 level, 870 TOEIC points (autonomous)

Contact



celian.pro.78@gmail.com



+33 6 61 24 71 01



Github



LinkedIn



My portfolio

SOFTWARE ENGINEER 4th grade internship / position

Passionate Flexible Engaged

Education

EPITA

2019-2024 France

Actually in third year at EPITA. French engineering school specialized in computer science.

Griffith College

2021 (1 semester) Ireland

Semester abroad at Griffith College in Ireland (2021). Math / computer science courses.

Experiences

Student Researcher

LRDE

2022:1 semester

Research at the LRDE (EPITA's research laboratory) alongside studies. Research on image processing using graph neural networks.

Software Developer

Medical&Digital 2021: 2 months 2 months internship. Medical imagery software optimization (Java) for embedded devices and secure medical imagery server creation.

Mobile App Developer

Webdyn 2020: 2 months 2 months internship. Mobile application (Dart/Flutter) creation and publication for WebdynEasy devices configuration (connected gateways).

Projects

Most of my personnal projects are on my Github

42sh C System

POSIX Shell Language implementation in C. Group project from EPITA.

Riddim C++ Programming Language

Interpreted language made in C++ designed for algorithms / data structures. It contains a standard library, a garbage collector and a documentation generator.

Quick-Shop Flutter Mobile App

Shopping list mobile application. Produced with the Flutter framework in Dart, Available also on the Google Play Store.

Activities

Passionate in IT and math since middle

school

Competitive programming (Google Kickstart /

Leetcode)

Artificial Intelligence

Mobile apps

Research papers reading

Electronic music

Travels (Ireland, Japan, France...)

Volunteering (Prologin / sport / culinary

events photography)