



JULIEN AUGUGLIARO

 cram0  <https://cram.boo>  j.augugliaro@outlook.fr  LinkedIn

 Nice, France  +33 6 52 47 66 97

SKILLS

Programming : **Expert:** C, C++, HTML/CSS/JavaScript (Node, Vue.js), SQL
 Beginner: ASM, Python, Flutter

Languages : **French:** Native
 English: Advanced; Working Proficiency Plus (C1 level, TOEIC score: 885)
 Italian: Beginner

EXPERIENCE

Powerlab, Luxembourg *May 2022 - August 2022*

Full Stack developer, paid internship

- Created an application that lets users create e-commerce websites and back offices (such as **Magento/Shopify**)
- Application comes with Server-Side Rendering and a forward proxy with **Nginx**.
- Built using **Nuxt** (Vue.js), **MariaDB**, **Prisma**, **Redis**, **Docker**.

Epitech, Nice *February 2021 - March 2022*

Teaching assistant (AER), paid internship

- Helped lower-level students with their studies by creating personalized workshops.

Régie Ligne d'Azur, Nice *July 2020 - November 2020*

IT Support, paid internship

- Built an internal Linux server using **Debian** and deployed a custom wiki using **Wiki.js**, allowing the IT division of the company to centralize documentations and information for easy access.
- Wrote procedures for the IT Support sub-division.
- Helped configure the buses' onboard cameras.
- Updated the network and infrastructure's schema.
- Tracked the deployment of the newly implemented PIS (Passenger information system) infrastructure.

PROJECTS (AVAILABLE ON GITHUB)

rtype

Project made during my 3rd year of study at Epitech

- Created an RType-like game using **C++** with both **server/client**.
- Built using an **Entity Component System**.
- Compatible with both **Windows** and **Linux**.

arcade

Project made during my 2nd year of study at Epitech

- Developed a program similar to an arcade machine using **C++**.
- Program is capable of using multiple graphical libraries and games at **runtime**.
- Used **SDL2**, **ncurses** and **SFML** libraries.

minilibC

Project made during my 2nd year of study at Epitech

- Coded C library functions in **Assembly Language** using **NASM**.

EDUCATION

Epitech, Nice

2019 - 2024

Information Technology Expert (RNCP17286)

- Expected graduation: June 2024