Quentin Chauvelon

quentin.chauvelon@gmail.com | (+33)763001690 | Grenoble, France Portfolio | Im LinkedIn | C GitHub

EDUCATION

Carnegie Mellon University

Spring 2025 Exchange Semester – Computer Science

January 2025 - May 2025 Pittsburgh, PA

Expected: August 2026

Grenoble INP - ENSIMAG Master of Science - Computer Science and Mathematics

Grenoble, France

IUT Nantes

Bachelor of Science - Computer Science and Mathematics

2021 - 2023 Nantes, France

WORK EXPERIENCE

Software Developer Intern

SEPAMAT

April 2023 - June 2023 Orvault, France

- Developed and deployed a web application in PHP and SQL in order to make the insurance process easier, faster and more organized for 60 agencies
- Developed and deployed an application in C# with the .NET framework to automatically mail invoices to more than 100 clients per month
- Developed a dashboard in C# using the ASP.NET framework to monitor the automatic invoices mailing
- Implemented a new dashboard to provide statistics of the company's ticketing application in HTML, CSS and JavaScript using the Highcharts library
- Prepared and conducted a phishing test for 250 employees

Summer Job: Stocker

U Express Les Marines

Restocked & trained new seasonal workers

Every summer since 2020

Saint-Hilaire-de-Riez, France

PERSONAL PROJECTS

Development of a portfolio website

September 2024 - November 2024

Developed a portfolio website in React, TypeScript and Tailwind CSS using Vite

Development of 4 video games

- Self-learning of the languages (Lua, C#)
- Development, testing and debugging of the features
- Design and implementation of the UI & 3D modeling

Casual game in C# using the Unity game engine

RPG game in Lua using the Roblox Studio game engine

December 2023 - September 2024

February 2023 - December 2023

Played more than 30k times and with a like ratio of 85%

Survival game in Lua using the Roblox Studio game engine

May 2022 - September 2022

April 2019 - May 2022

RPG game in Lua using the Roblox Studio game engine

SKILLS

Programming Languages: C#, C/C++, Lua, Python, Go, Java, Kotlin, JS, PHP, HTML, CSS, TypeScript, Rust Technologies/Frameworks: AWS, Azure, GCP, React, MySQL, SQL Server, MongoDB, Redis, ML, Linux Languages: English - Full professional proficiency, French - Native, Spanish - Limited working proficiency

CERTIFICATIONS

Best French Computer Science Student AXA Group: Top scorer

Euro-Information (Crédit Mutuel Group) Code Contest: Ranked 11th out of 295

TOEFL iBT English Test: 109/120 (C1 – Full professional proficiency)

2023 & 2024

October 2023

March 2024