

Axel Zublena

✉ axel.zublena@gmail.com ☎ +33 7 69 75 39 08 in linkedin.com/in/axel-zublena ↗ axelzublena.com

Profile

A curious computer scientist with an international mindset, specializing in software engineering. Determined to be a well-rounded IT professional, I minored in cybersecurity and developed data science solutions.

Professional Experience

Feb 2024 – Jul 2024
The Hague, Netherlands

Software Engineer Intern, SES Satellites [↗](#)

- Development of a **Knowledge Management System** with **TypeScript** (SvelteKit) and **Azure AI Search**. **Containerized** and hosted on **Azure**.
- Took responsibility for the software as part of its production deployment.
- Acquired knowledge of **satcom** infrastructure.

Jan 2023 – Jul 2023
Ollioules, France

DevSecOps Engineer Intern, Naval Group [↗](#)

- Development of **secure CI/CD** pipelines.
- Worked with containerization and orchestration technologies (i.e., **Docker**, **Kubernetes**) in an R&D context.
- Development of a proof-of-concept software with **Angular**.

Education

Sep 2020 – Jul 2024
Middelburg, Netherlands

Information and Communications Technology, HZ University of Applied Sciences [↗](#)
GPA 3.88/4, Top 2 of class, *cum laude* (with honour) propaedeutic diploma

School Projects

- Development of a **containerized** web application with **TypeScript** for Strategisch Kennis Centrum. Automated deployment on **Azure** with a **CI/CD** pipeline.
- Development of a Machine Learning solution in **Python** and **Typescript** for a Dutch governmental organization. The CRISP-DM cycle was followed during this project.
- Created a serious game for Dutch elementary school students with **Typescript**.
- Re-built the website of my school marketing department with **Laravel (PHP)**.

Extracurricular Activities

- Teacher assistant, help first-year students.
- Member of the SV Hello World student association.

Aug 2022 – Dec 2022
Anderson, USA

Cybersecurity, Anderson University [↗](#)

Cryptography, Programming for Security (**Python**), and Cloud Security (**AWS**) with a 4.0 GPA

Extracurricular Activities

- National Cyber League (NCL): CTF competition

Certificates

- AWS Certified Cloud Practitioner

Skills

Programming (Typescript, Python, SvelteKit, Angular, PHP with Laravel, Java, SQL, MongoDB),
Technical (OOP, Docker, Kubernetes, Linux, Git (GitHub & GitLab), Nginx), **Professional** (Agile, CRISP-DM),
AWS (AWS Certified Cloud Practitioner),
Azure (Web Apps, Container Registry, Container Instance, Functions, Blob Storage, AI Search),
Cybersecurity (Wireshark, Nmap, Netcat)

Languages

French (Native) • **English** (C1)

Projects

Spell Store, Mobile application [↗](#)

Android/iOS application built with Flutter. Built for a student association (Spell, Grenoble INP - Phelma), the application has accumulated over 300 downloads.