Guillaume Roboam

+33 6 30 20 32 85 | guillaume.roboam@gmail.com | linkedin.com/in/guillaume-roboam
French Nationality | guillaumeroboam.vercel.app

Education

ENSIMAG - Top-ranked French CS Engineering School

September 2023 - June 2026

B.Sc & M.Sc. in Computer Science

Grenoble, France

KTH Royal Institute of Technology

August 2025 - January 2026

Exchange semester in Computer Science

Stockholm, Sweden

Relevant coursework: Data Structures & Algorithms, Operating Systems, Databases, Distributed Systems, Web
Development, Computer Architecture, Software Testing and DevOps, Ethical Hacking, Scalable Software Development,
Functional Programming

Work Experience

Founding Software Engineer Intern

May 2025 - August 2025

Noticeable (Social Media Marketing startup)

Panama City, Panama

- Enabled first customer onboarding by **delivering a production-ready microservices infrastructure in 3 weeks** for a YC-preparing startup, using Python, AWS, Redis and Docker.
- Designed a scalable and fault-tolerant backend system, supporting +3 async workflows, optimized for modularity and low latency.
- Drove tech roadmap and system design, **collaborating daily** with founders and leading architectural decisions in a zero-legacy, high-autonomy context.

Software Engineer (Contract)

May 2024 - August 2025

Eosya (Outdoor platform startup)

Remote

- Built full backend and API architecture **from scratch** using Django, PostgreSQL and Docker, powering a production-ready platform for exploring and searching outdoor sport activities.
- Ensured smooth user experience by implementing fast, scalable full-text autocomplete system using Elastic Search and Redis reducing query latency from 7s to 250ms (28x) across a dataset of 880,000+ entries.
- Enhanced Angular frontend components to optimize performance, reducing RAM usage by 20%.

Projects

Aleo Hackathon Winner - \$100,000 Prize

Web3 | Aleo (Rust like) | TypeScript

- Won 1st place in global Web3 hackathon (250+ teams) co-hosted by Aleo and zSociety.
- Built a decentralized oracle feed with ZK-Proof infrastructure and custom SDK for smart contract interactions.
- Led frontend and SDK architecture within a 4-person team, with strong performance focus and live demo deployment.

Nsigma (Student Organization)

React Native | Python

- Created a mobile app enabling 200+ students to find tailored missions in real time leveraging push notifications.
- Managed a team of 4+ students to improve internal infrastructure (CI/CD, Docker, CDN), improving frontend performance by 85% and ensuring reliability for 500+ monthly active users.
- Mapped out the deployment of a retrieval-augmented system to support legal decision-making and collaborated with leadership to plan scaling to **25,000+ students nationwide**.

Technical Skills

Programming Languages: Python, Java, TypeScript, JavaScript, C, SQL, Bash, HTML, CSS

Frameworks & Libraries: Flask, Django, React, Angular, LangChain, Postgres, MySQL

Tools: Git, GitHub, Docker, AWS, Nginx, Redis, Elastic Search

Concepts: Backend Development, FullStack Development, Software Engineering, Software Development

Networking: CI/CD, Microservices, DevOps, Automation, Agile, System Design, Infrastructure Engineering

Languages: French - Native | English - Fluent | Spanish - Basic | Japanese - School level