

## EDUCATION

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<b>ENSIMAG - Grenoble Alpes University</b> , Grenoble	2023 - 2026
Information System and Computer Science Speciality	
Relevant Courses	Networking, Computer Architecture, Algorithms Design, CyberSecurity, OOP
<b>Sapienza University</b> , Roma, Italy	september 2025 - february 2026
Master in Cybersecurity exchange for 6 months.	
Courses	Cloud Computing, Computer Vision, ML security, Malware analysis, distributed systems
<b>Preparatory Classes For Engineering Schools</b> , Grenoble	2021 - 2023
Subjects	Mathematics, Physics, Mechanical Science, Computer Science

## EXPERIENCES

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<b>Cloud Security Consultant</b> , Wavestone - Paris	february 2026 - september 2026
• Partnered closely with <b>customers</b> to diagnose complex cloud security challenges and deploy cloud-native AI solutions tailored to real-world environments.	
• Acted as a forward-deployed technical resource, bridging client needs and engineering execution through hands-on implementation and iteration.	
• Produced <b>operational playbooks</b> and executive-level reports to document architectures, AI workflows, and security outcomes.	
<b>Software Engineer Intern</b> , eLichens - Grenoble	may 2025 - august 2025
• Built and deployed a <b>real-time</b> API that filtered and analyzed gas sensor data, improving leak localization accuracy and response speed by leveraging <b>asynchronous</b> communication with Python, RabbitMQ, and MongoDB.	
• Enhanced CI/CD pipelines, reducing deployment time and increasing <b>reliability</b> by automating testing with Pytest and integrating Docker + Azure workflows.	
• Collaborated in <b>agile sprints</b> contributing to system design discussions and validating API performance with real-world outdoor testing.	

<b>Student Union</b> - ENSIMAG	jan 2024 - feb 2025
• Directed the Cinema Club ( <b>Movie Team</b> ), leading a group of 5 students to script, film, and edit a short movie showcased to 300+ viewers at a university event.	
• Oversaw planning, task delegation, and production workflow, ensuring delivery on time and to high creative standards.	

## PROJECTS

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### RAG- showcase of data poisoning on github

- Designed a flexible Retrieval-Augmented Generation (RAG) LLM to experiment with data poisoning vulnerabilities. Making it available for other to try it themselves.
- Tools: Python, PyTorch, LangChain, APIs.

### Attended CoSAI Meeting Coalition for Secure AI

## SKILLS

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**Programming:** Python, C, Java, JavaScript, Node.js, Express.js, SQL, TCP/IP

**Tools:** Docker, RabbitMQ, MongoDB, PyTorch, LangChain, Git, CI/CD, Agile, REST, React, Flask, GCP

**Concepts:** Algorithms & Data Structures, Operating Systems, Networking, Agent Design, System Design

**Languages:** French (Native), English (**C1** TOEFL), Spanish (Intermediate)

**Soft :** Flexible, Curious, Quick-Learner, Team Work, Creativity