



mother tongue



fluent



proficient (abitur)

# MYRIAM OURAOU



## Student-Apprentice Cybersecurity Engineer

As part of my degree in cybersecurity engineering, I'm looking for an internship abroad to put my technical skills into practice and gain rewarding professional experience in an international context.



+33 7 81 85 73 73



Paris, France



myriam.ouraou@gmail.com



[www.myriamouraou.com](http://www.myriamouraou.com)

## EDUCATION

**Oct-Dec 2023**

**Certification : RGS - Cryptography & Network**

Increase cryptographic and network knowledge  
(Made by Thales)

**2022-2025**

**Ingeeniring Cycle, ESILV Paris**

Connected Objects & Cybersecurity Major

**2020-2022**

**CPGE PCSI-PC, Paris**

National competitive entrance exams to French "grandes écoles", specializing in mathematics, physics and chemistry

## SKILLS

Programming	<div><div></div></div>
Pentesting	<div><div></div></div>
Governance	<div><div></div></div>
Blue Team	<div><div></div></div>
Agile - SCRUM	<div><div></div></div>



## WORK EXPERIENCE



**June 2023 - Today**

**Apprenticeship - Thales Digital Factory, Paris**

- Implementation of the vulnerability management process
- Complete development and maintenance of automatic vulnerability detection software
- Cyber watch
- Contextualisation and study of the seriousness of vulnerabilities with the teams
- CMDB-type inventory solution architecture study
- Implementation of a CMDB-type inventory solution within an environment, from architecture deployment to maintenance

**June 2023 - Today**

**President of Vinci Racing Team, student karting and motor sports association**

- Administrative and financial management of the association
- Creation, maintenance and administration of the association's website
- Automate the analysis of our pilots' driving times
- Driver coaching
- Organisation of endurance and charity races
- Management of our social networks

**Mai 2023 - Today**

**Member of DaVinciCode's Team CTF, student cybersecurity association**

- Participation in various monthly CTFs
- Creation of CTF challenges

**2022-2023**

**Formula Student aerodynamic design - VED**

- Aerodynamic study of the car
- Design and manufacture of parts using 3DEXPERIENCE (Dassault Systèmes)