

GIADA GABRIELE

 Cosenza, Italia

 giadagabriele.github.io

 giadagabriele

 giadagabriele@protonmail.com

 giada-gabriele

ABOUT ME

I'm 28. Bachelor degree graduate in computer science, master degree graduate in artificial intelligence and computer security, passionate about digital forensics. I'm currently working as a Junior Cybersecurity Specialist.

TECHNICAL SKILLS

C++, Java, Python, Perl, DLV-ASP, HTML, CSS, Tailwind CSS, JavaScript, TypeScript, Angular, NG-ZORRO, Spring Boot, Django, Pentaho, Tableau, Postman, Figma, SQL (MySQL, PostgreSQL, MariaDB), GNS3, Git, data analysis (Machine Learning & Data Warehouse), cybersecurity tools (Wireshark, ZAP, Burp Suite), Windows, Linux (Ubuntu, Kali, CentOS).

SOFT SKILLS

Ability to work in a team, I am a patient and empathetic person, able to listen and understand the point of view of others. I believe in sharing knowledge as a tool for growth and I am always ready to learn new skills.

WORK EXPERIENCE

| | | |
|------------------|---|-------------------|
| 3/2025 - current | Junior Cybersecurity Specialist TIPS project - development of an advanced Threat Intelligence platform for cyber threat mitigation. Skills developed: visualisation, predictive modelling and data analysis; database management and SQL scripting; OSINT research, analysis and reporting; frontend development. | @ Internet & Idee |
|------------------|---|-------------------|

EDUCATION

| | | |
|-----------------|--|-----------------|
| 9/2021 - 7/2024 | Artificial Intelligence and Computer Science (Computer Security) Università della Calabria - final grade: 95/110 | Master Degree |
| 9/2016 - 3/2021 | Computer Science Università della Calabria - final grade: 90/110 | Bachelor Degree |
| 9/2011 - 7/2016 | Human Sciences Liceo Statale Lucrezia della Valle - final grade: 97/100 | Diploma |

LANGUAGES

Italian - mother tongue, **English** - B2

COURSES & CERTIFICATIONS

| | | |
|----------------|--|--------------------|
| December 2025 | AOC 2025 ID: THM-6CDXWWNRUY. Certified skills: cyber security fundamentals. | TryHackMe |
| December 2025 | Pre Security ID: THM-PU9LUMK9QU. Certified skills: cyber security basics, networking basics and weaknesses, the web and common attacks, learn to use the Linux operating system. | TryHackMe |
| October 2025 | Introduction to Penetration Testing ID: 532606237. Certified skills: fundamentals of Ethical Hacking and Penetration Testing. | Security Blue Team |
| September 2025 | Blue Team Junior Analyst ID: 284547898. Certified skills: Open-Source Intelligence, Digital Forensics, Vulnerability Management, DarkWeb Operations, Threat Hunting and Network Analysis. | Security Blue Team |

PUBLICATIONS

1

Alviano, Mario.; Gabriele, Giada. Improve Parallel Resistance of Hashcash Tree. Cryptography 2024, 8, 30. <https://doi.org/10.3390/cryptography8030030>

MAIN UNIVERSITY PROJECTS

GitHub link

COD - Cyber Offense and Defense [group project]

The goal of this project was to write 3 complete scripts that solved 3 chosen challenges on PortSwigger Web Security Academy and implement a vulnerable backend. Vulnerabilities treated: CSRF, command injection, XXE injection, file upload (+ stored XSS). Developed with Python, Flask and HTML.

GitHub link

The CIA Hive Component — Network Security [group project]

This project had the goal of explaining and replicating a cyber attack, in our case Hive. Based on documents released by WikiLeaks, you can consult the source code to access the material.

GitHub link

COMPAS Scores Analysis — Data Analytics (Machine Learning) [group project]

Correctional Offender Management Profiling for Alternative Sanctions (COMPAS) is a case management and decision support tool developed and owned by Northpointe used by U.S. courts to assess the likelihood of a defendant becoming a recidivist. The main goal of this academic project was to determine and predict if a defendant became a recidivist. The secondary goals were: predicting if a defendant became a violent recidivist or not and predicting the difference (in days) between the date of the first crime and the date of the recidivist or the violent recidivist offense. Developed with Python using Jupyter Notebook.