# Marco Campione

MSC. CYBERSECURITY STUDENT

📕 +39 3921028317 | 🗷 campionemarco@protonmail.com | 🚮 marcocampione.com | 🖸 marcocampione | 🛅 marco-campione

### **Education**

#### **KTH Royal Institute of Technology**

Stockholm, Sweden

MSc in Cybersecurity

• Part of Programme Board, which promotes the course with local companies by organizing meetings and study visits

• Current GPA: 4.5/5

University of Parma Parma, Italy

BEng. in Computer, Electronic and Communications Engineering

Selected for Erasmus+ Exchange among the top of the class

• Final Grade: 101/110

Warsaw Univerity of Technology (Exchange)

Warsaw, Poland

Sep 2019 - Mar 2023

BSc. Electronic and Information Technology

Sep 2021 - Jun 2022

• Exchange student thanks to the Erasmus+ exchange program for the duration of two semesters

• Final GPA: 4.5/5

## Work Experience

#### **KTH Royal Institute of Technology**

Stockholm, Sweden

Teaching Assistant (Developer)

Sept 2024 - Current

Key Responsibilities:

- Implementing and maintaining Docker container-based cyber ranges

#### **KTH Royal Institute of Technology**

Stockholm, Sweden

Teaching Assistant (IT Support - Pentester)

Aug 2024 - Current

· Key Responsibilities:

- Conducted penetration testing on the course's server architecture to identify vulnerabilities and ensure all machines were operational
- Provided IT support to students, troubleshooting technical issues related to the Ethical Hacking lab environment and ensuring a smooth learning experience
- Assisted in the setup, maintenance, and security of virtual machines and network configurations used during the course

#### **KTH Royal Institute of Technology**

Stockholm, Sweden

Teaching Assistant (Developer)

Feb 2024 - May 2024

#### · Key Responsibilities:

- Analyzed and transformed numerous Ansible playbooks to optimize their functionality through roles, enabling dynamic variable-driven execution for Google Cloud operations
- Streamlined cloud-specific functionalities into dedicated Ansible roles, ensuring seamless swap capabilities for potential future cloud provider transitions

University of Parma Parma, Italy

Student Research Intern (BSc. Thesis)

Oct 2022 - Mar 2023

#### · Key Responsibilities:

- Design and implementation of an highly credible ssh honeypot in Java from scratch
- Collection and analysis of 200,000 attacks from both bots and real attackers in a period of 20 days
- Analysis of the data obtained to study the behaviour of the attackers and implement defence techniques for the university servers
- Design of a dynamic dashboard for data visualisation

# Certification

IELTS 7.5 Credential ID: 22IT004113CAMM264A

**eJPTv2** Credential: eJPTv2 Junior Penetration Tester from INE Security

Google Cybersecurity Credential: link

OCTOBER 20, 2024