JUAN TRILLO CARRERAS

Location: Stockholm, Sweden • Phone: +34 636779481 • E-mail: trillocarrerasjuan@gmail.com Webpage: https://jantri-3.github.io/juan-trillo-portfolio

SUMMARY

Highly motivated Master's student in Cybersecurity (expected graduation [July, 2026]) leveraging a strong foundation in Computer Science (UCM, 2024). Proficient in secure coding principles, network security architectures (firewalls, IDS/IPS), penetration testing methodologies (Kali Linux, Metasploit), and security auditing. Seeking to apply theoretical knowledge and hands-on lab skills for developing my Master's thesis. Soft skills such as critical thinking, effective communication, adaptability, problem-solving and teamwork

WORK EXPERIENCE

L2 Cyberanalyst , BNP Paribas, Madrid, Spain

October 2023 - June 2024

- Implemented cost-effective solutions such as API's for advanced control over workflows.
- Joined +5 different teams for getting different points of view on the cybersecurity space of the business.
- Managed all types of alerts with BeeHive, Elastic Security together with other SIEM tools, focused on all type of alerts such as network protocol issues and managing firewalls.

EDUCATION

Master in Cybersecurity

August 2024 - Present

KTH Royal Institute of Technology

- Specialization in Cybersecurity.
- Currently studying Forensics and Foundations of Machine Learning

Bachelor in Computer Science

September 2020 - July 2024

UCM Universidad Complutense de Madrid

- Relevant coursework in Network security and Pentesting.
- Thesis "Code analysis and instrumentation of submissions for online judges"

Machine Learning Bootcamp

November 2022 - June 2023

Al Saturdays

- Data science and Machine Learning foundations
- Experience in libraries for data cleaning like Pandas, Numpy between others

ADDITIONAL INFORMATION

- Technical Skills: Project management, Structural analysis of networks, Risk management, ISO 2700s, Kali Linux, Firewall management, Wireshark, Traffic analysis for incident handling, NIST normatives, Coding and scripting (Advanced C++, Java and intermediate level of Python, Bash and SQL)
- Languages: English (C1), Spanish (native)