Inaam KABBARA | Cybersecurity Analyst | Seeking Permanent or Fixed-Term Contract

Paris, France | Portfolio : <u>Inaam-kabbara</u> | E-mail : <u>inaam_kabbara@hotmail.com</u> | LinkedIn : <u>inaam-kabbara</u>

Cybersecurity analyst seeking a full-time (CDI) or fixed-term (CDD) opportunity, with expertise in incident management, penetration testing, and security automation. I am skilled in leveraging advanced tools such as SIEM and ELK Stack to enhance IT system security and resilience.

Education

Master's Degree:

- 2024 | Paris France | EPITA University | master's degree in computer science Specialization in Cybersecurity.
- 2018 | Beirut Lebanon | Lebanese International University | master's degree in computer science.

Certifications

AI & Machine Learning: AI For Everyone (2024), Machine Learning Specialization (2024)

Cybersecurity: Google Cybersecurity Professional Certificate (2024)

Projects

Cybercrime Analysis on the Hard Disk of a Linux Server

- Conducted in-depth threat analysis and investigation on a compromised Linux server.
- Analyzed log data to compile a comprehensive report.
- Detailed case study on potential system compromise.

Professional Experiences

Cybersecurity and AI Automation Analyst (Internship) - *Ubility* (07/2024 – 12/2024)

Internship Topic: Adapting LLMs for Autonomous Security Response

- Studied the automatic adaptation of Large Language Models (LLMs) in an IT environment to optimize security operations.
- Analyzed mechanisms that allow LLMs to learn autonomously with minimal human effort.
- Objective: Utilize LLMs for autonomous response to cybersecurity threats.
- Applied LLMs to enhance incident detection and automated response.

IT Specialist - *Al-Baddawi Primary Mixed School (Public School), Lebanon (09/2016 – 08/2022)*

- Resolved complex IT issues.
- Developed secure solutions for the school infrastructure.
- Provided training and technical support to educational staff.

Professional Skills

Operational Security: Incident Management, Identity and Access Management (IAM), SIEM, AI-based Threat Detection, Security Automation.

Testing and Simulations: Penetration Testing, Red Team and Blue Team Exercises, Automated Penetration Testing with AI, Threat Detection.

Cryptography: Cryptanalysis, Data Encryption, Cryptography.

Data Analysis and Visualization: Vulnerability Analysis, Security Audits, Risk Management and Assessment, Dashboard Development with ELK Stack.

Forensics and Legal Informatics: Forensic Analysis, Malware Analysis, Explainable AI (XAI) for Digital Forensics. **Artificial Intelligence and Automation:** Adapting LLMs for Threat Detection and Response, Automating Security Alerts via Slack.

Operating Systems: Windows, Linux.

Programming: C++, C#, Java, Python, Python for Machine Learning Algorithms.

Soft Skills: Autonomy, Teamwork, Communication, Organization, Adaptability, Time Management, Leadership Skills, Sociability.

Languages: Arabic: Native, French: Fluent, English: Bilingual.