Inaam KABBARA

Cybersecurity Consultant

Contact

Mobile:

+33745755967

E-mail:

inaam_kabbara@hotmail.com

LinkedIn:

linkedin.com/in/inaam-kabbara

Site Web:

https://inaamk.github.io/portfolio/

Skills



- Security Audit and Analysis
- Incident Response and Forensics
- Incident Analysis and Reporting
- Vulnerability Analysis
- SIEM (Security Information and Event Management)
- Risk Analysis and Management
- Digital Tools Proficiency
- Operating Systems (Windows/Linux)
- TCP/IP Networks
- Wireshark
- Identity and Access Management (IAM)
- Cryptography
- Web Application Security
- Regulatory Compliance in Security
- Security Awareness
- Threat Analysis
- Ethical Hacking Methodologies
- Cloud Security

LANGUAGES

- Bilingual in English
- Bilingual in French

Currently pursuing a master's degree in Cybersecurity at EPITA, I am seeking an internship as a cybersecurity analyst starting in June 2024. Passionate about this ever-evolving field, I am motivated to enhance my skills and take on new challenges within a dynamic and innovative team.

PROJETS

Cybersecurity Challenge - (CTF) - Security Assessment and Penetration Testing
 (Report) - EPITA 08/2023
 Paris, France

I conducted a comprehensive security assessment on a target system, identifying critical vulnerabilities and applying steganography techniques with exiftool. Utilizing a CVE (CVE-2019-14287), I successfully gained root access and retrieved the root flag, demonstrating my skills in penetration testing and privilege escalation.

- Malware Analysis (Report) EPITA 07/2023 Paris, France
 This report provides a detailed analysis of malicious software. It includes a static
 analysis to identify file types, dynamic analysis using tools like Process Explorer to
 examine rootkit behavior, and the formulation of Yara rules to facilitate system cleanup.
- "TigerCrypt" EPITA 05/2023 Paris, France Android application for password encryption and secure management. Intuitive interface with management tools and encryption/decryption tables.

EDUCATION

2022-Present

Master's in computer science | Cybersecurity

EPITA - Paris, France

- Web application
 - Security Operation Center
- Public Key Infrastructure (PKI)
- Identity and Access Management

²⁰¹⁸ Master's in computer science

Lebanese International University - Beirut, Lebanon

<u>Thesis:</u> Automatic People Counting via Video Camera: This study optimizes the counting and localization of individuals in images, addressing challenges such as large architectural structures and ongoing activities, using MATLAB and computer vision algorithms.

ADDITIONAL TECHNICAL CERTIFICATIONS

- Machine Learning Specialization (In progress)
- Google Cybersecurity (03/2024)
- Fortinet Certified Associate in Cybersecurity (10/2023)
- Fortinet Certified Fundamentals in Cybersecurity (10/2023)
- TryHackMe Webbed Badge
- TryHackMe Hash Cracker Badge
- TryHackMe OWASP Top 10 Badge

EXPÉRIENCES TECHNIQUES

Computer Specialist - 2016/2022 - Tripoli, Lebanon

Managed the school's information system and researched solutions to technical issue:

Web Developer (Internship) – 2021/2022 - Backend admin - Tripoli, Lebanon

• Designed frontend architecture and implemented features.