# Hadi S. Rida

Lebanon – Beirut, Hadath

+961 81 867 632

hrida75@gmail.com

https://github.com/HadiRida

## **Objective**

Seeking an opportunity in cybersecurity where I can apply my technical skills and knowledge to enhance security operations, contribute to threat mitigation, and grow within a forward-thinking organization.

## **Experience**

10<sup>th</sup> of January 2024 - 9<sup>th</sup> of February 2024 Cybersecurity Intern – Areeba

- Docker
- Wazuh
- MISP
- SIEM Integration with MISP
- The hive
- HoneyPot
- Nasus Vulnerability Scanner

23<sup>th</sup> of January 2019 – 23<sup>th</sup> of February 2019 Model Arab League Advisor – Lebanese American University

#### **Technical Skills**

- Hardware Troubleshooting
- · Software Troubleshooting
- Network Troubleshooting
- Programming (Python, Java, C++, C, Assembly Language, JSON, HTML/CSS, PHP, Django)
- Microsoft (Word, Excel, Powerpoint)
- Adobe Creative Suite (Photoshop, After Effects, Vegas Pro)
- · SQL Database
- · Operating Systems (Windows, CentOS, Kali Linux, Metasploitable)
- Kali (Koadic, Pentbox1.8 for honeypot, Scrcpy, AndroRat, Blackeye, Zenmap, Bettercap, Msfvenom, Msfconsole, Scapy, Socket, Zphisher, Beef, Mr.Robot 1 CTF, nexpose)

#### **Education**

Computer Engineering Undergraduate Degree | September 2021 – Present | Beirut Arab University | Beirut, Lebanon

Freshman Science | September 2020 – July 2021 | Beirut Arab University | Beirut, Lebanon

Baccalaureate in Life Science | September 2019 – May 2020 | Bourj International College | Beirut, Lebanon

#### Certifications

- · Introduction To Cybersecurity, Cisco, March 09, 2023
- · Information Security Awareness, Fortinet, March 09, 2023
- · Cybersecurity Essentials, Cisco, March 10, 2023
- · IC3 Digital Literacy, IC3, June 15, 2023
- Kaggle Python Course, Kaggle, December 22, 2023
- · Cyber Threat Management, Cisco, February 20, 2025
- Ethical Hacker, Cisco, February 21, 2025

#### Languages

English (native), Arabic (native), French (Basic)

# **Projects**

- Car Rent Management System
- Food Ordering System
- · Public lights using Pic16F877A Microcontroller
- · Smart House using Python API & Arduino serial communication
- Responsive Health Care System with Al Diagnostic and Drug recommendation system
- Developer of TCI Flooring.com