# SAADEDDINE DAKDOUKI

## Cybersecurity Engineer

- +961 78 814 701
- Saadeddine Dakdouki
- Beirut, Lebanon

## LANGUAGES

English: Fluent French: Fluent Arabic: Native

### SKILLS

- Linux
- Penetration Testing
- Cryptography
- Networking
- Wireshark / Packet Tracer
- Python / Bash scripting
- C / C# / C++ programming
- Active Directory
- Virtualization
- TOOLS:
  - Nmap Hashcat / John
  - Burpsuite
  - Dirbuster / Dirb Metasploit
    Netcat
  - Hydra
- Nikto
- Nessus CE
- SQLmap

## CERTIFICATES

- CCNA: Introduction to Networks
- · CCNA: Switching, Routing and Wireless Essentials
- CCNA: Enterprise Networking, Security, and Automation
- Practical Ethical Hacking TCM
- Jr Penetration Testing <u>TryHackMe</u>
- Google Cybersecurity Certificate
- Machine Learning Specialization -DeepLearning.Al

### VOLUNTEERING

- Beirut Model United Nations
  - Represented Rawanda in the United Nations Office on Drugs and Crime
- National Institute of Science and Research
  - Jury at the Science Competition which aims to develop innovation among high-school students across all of Lebanon
- CyberSecurity Awareness Campaign:
  - Faculty of Science Festival
  - Multiple Schools
  - Phishing

## **ABOUT ME**

I am an engineering student with a deep passion for computer systems and a strong drive for continuous learning. I thrive in mentoring and guiding others while leveraging my leadership abilities to foster growth and collaboration. I am excited about the opportunity to join a reputable company where I can expand my expertise, take on new challenges, and make a meaningful impact.

## EDUCATION

Lebanese University - Faculty of Engineering III

Oct 2021 - Present

Computer and Telecommunications Engineering

## WORK EXPERIENCE

MADA® Communications (Telecom Solutions)

July 2024 - Sept 2024

Cybersecurity Engineer - Intern

- · Completed training on various platforms, achieving top 1% worldwide on TryHackMe and finishing the Jr Penetration Tester path.
- · Gained practical experience with the Penetration Testing attack chain through real-world applications and wrote a Penetration Testing report sample.

## CyberCommunity

September 2022 - Present

Treasurer and Course Coordinator

In this role within a community offering essential Cybersecurity training in an environment where such services are otherwise lacking, my responsibilities

- Treasurer: Designing and organizing activities, managing funds for events, seminars, and workshops.
- · Course Coordinator: Developing and overseeing the Level 1 course on Cryptography and Networking, preparing associated exams, and mentoring new tutors.

#### **IEEE Student Branch**

August 2024 - Present

Treasurer

- · Preparing an annual budget and coordinating with the Lebanon Section for budgeting of all Student Branch activities.
- IEEE Member and Python Tutor.

## **PROJECTS**

#### Secure Email Service

September 2024

- Implemented Cryptography techniques alongside secure SQL practices and Server-Client Networking Model using Python.
- Project integrated in the Level 1 Cryptography course at CyberCommunity.

#### **Arduino Projects**

PID Controlled Drone Arms

Spring 2024

- · Designed to teach the fundamentals of the PID algorithm, set to be implemented in this year's Automatic Course and Labs.
- "Autonomous and Connected Home"

2019

- Team Leader winning the prize "Jury Foire des Sciences 2019" at USJ.
- · Submitted the following summer to the ministry of education(via Edunov) to be used as learning material for high school students.