# Shaymaa Yaghi (+961) 71649446 Tripoli - Lebanon

shaymayaghi@gmail.com

#### **Education:**

#### Bachelor in Computer Science – Lebanese International University, Koura

Nov 2020 – June 2023

- GPA 3.15

### Related courses include:

- Cisco CCNA 1&2
- CyberOps Associate
- Network Security
- Artificial Intelligence
- Machine Learning
- Visual Programming

**Baccalaureate in Sociology & Economics –** Adnan Al Jisr High School, Tripoli 2019-2020

#### **Experience:**

Feb 2023 – June 2023: **Intern** – Consolidated Consultancy Group (CCG), Chamber of Commerce & Industry (Tripoli)

- Configured Sophos & ASA firewalls.
- Configured cisco switch.
- Remote access VPN setup on cisco firewall.
- Applied port forwarding between nvr device and cisco firewall.
- Contributed in network distribution design and point mapping.
- Created a local mail server for a company's network.
- Mikrotik routing configuration.

# Sep - Dec 2021: Freelancer - BOT Lebanon, remotely

- Lead a freelancers' team and managed to deliver projects with high quality.
- Annotated and validated images for several machine learning projects.

## **Trainings and certificates:**

- Oct 2022 May 20: Premiatek academy CEH preparation course
  - Learned the fundamentals of various hacking methodologies and applied them on VMs
  - Got familiar with Nmap, OpenVas, SQL injections, Hping3 enumerations, Bruteforce attacks, BurpSuite session hijacking and Metasploit framework console.
  - Parcticed vulnerability scanning through different methods and tools including openVas.
- Mar Apr 2021: DOT & CISCO Introduction to cybersecurity & Cybersecurity essentials
  - Identified global implications of cyber threats.
  - Described the tactics, techniques and procedures used by cyber criminals.
  - Described the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
  - Described technologies, products and procedures used to protect confidentiality, ensure integrity andprovide high availability.
- Aug Nov 2021: BOT Artificial Intelligence Training
  - Described the parts, subsets, and future of AI
  - Studied several real-life fields done using Al
  - Learned how machines are able to identify different subjects without confusing them
  - Practiced image labeling to help with the ML process

## **Technical Skills:**

Tools & Languages: VS Code, kali linux, ubuntu, SQL Server, Vmware | Java, HTML5, CSS3, Bootstrap

Machine learning: Image Labeling, FOL (ai)

**Networking:** Documentation, network topology mapping, Firewall configuration, mikrotik router configuration.

# Languages:

Arabic: NativeEnglish: Excellent

# **Volunteering Activities:**

Volunteer at "DSC", Feb – Jan 2023.
Provided blood stands, blood drives, and received demands at the call center for blood donors.

Volunteer at "TEC", Aug 2022 – Till date.
Participated and assisted in social activities and events.