# Mostafa Tlais

Beirut, Lebanon | +961-3199099 | mostafat97@gmail.com

# **Summary**

A dedicated, detail-oriented Information and Communications Technology graduate looking to pursue a full-time career in Information Security to further add to my technical, and academic knowledge in the field.

#### **Education**

#### American University of Science and Technology - Beirut, Lebanon

Feb 2019 - June 2021

• Bachelor of Science in Information and Communications Technology

# **Relevant Experience**

### Online Training | Huawei HCIA-5G

June 2020 - Present

• Gained knowledge about Network Technology, Wireless Basic Principle, 5G Motivation, Industry Progress, 5G Network Architecture.

# **Project | ADS Eavesdropping**

Oct 2020 - June 2021

• Led a group of 3 ICT students in developing a case study on consumer advertisement using artificial intelligence that won 1st place in ICT fair.

# **Project | Credit Cards Identification and Verification**

June 2019 - Aug 2019

- Identifying credit cards types (Visa, Mastercard, American Express).
- Verifying legitimate cards using a specific pattern of the card's number.

# Course | Steve Woz U- United States - Logging and Monitoring

Feb 2020 - Jan 2020

• Interpreted and analyzed the standard logs security technologies produce, specifically Intrusion Detection and Prevention Systems.

## **Certifications**

# Cisco Certified Network Associate

Oct 2019 - Jan 2020

- Introduced to the basics of networking architecture.
- Achieved knowledge about switching, routing, and wireless essentials.

### Microsoft Office Specialist in Word & Excel

Oct 2019 - Jan 2020

- Demonstrated knowledge in professional-looking reports, multi-column newsletters, résumés, and business correspondence.
- Achieved experience in professional formatting and layout of word documents.

## **Computer Skills**

# Languages

• C++, Python, Java, SQL, Shell Scripting (Linux), HTML, CSS.

#### **Software**

- Cyber Security: Wireshark, Nmap, TCPdump.
- Database: Microsoft SQL Server and Microsoft Access.
- Computer Forensics: Autopsy, FTK Imager, Magnet Axiom, Registry recon, volatility