Ali Naim **University Student** 

#### **CONTACT**

Phone: 81 940 256

Email: alihusseinnaim2007@gmail.com

• Address: Beirut Governorate

• **LinkedIn:** <a href="https://www.linkedin.com/in/alinaim2007/">https://www.linkedin.com/in/alinaim2007/</a>

• TryHackMe: <a href="https://tryhackme.com/p/virous360">https://tryhackme.com/p/virous360</a>

## Professional Student Intern | June 2023 | Mac-Corp (Lebanon)

### **Experience**

- Oversaw the installation and testing of fire alarm systems in new buildings.
- Conducted maintenance testing on existing fire alarm systems to verify functionality and reliability.
- Used **EPR Fireworks** software to monitor and configure fire alarm system settings.
- Compiled a detailed report on the internship experience.

#### Certificates

## Microsoft Office Specialist | Jul 2021

- Microsoft Office Word 2016
- Credential ID: CzLR-DwB9

## **Honors & Awards**

# National Cybersecurity CTF Competition |2 May 2025 | AUST

• Third place

## Concours national 2025, Vision quantique: Le Liban de demain | 23 **April 2025 | USJ**

• Third Place

## Olympiades Nationales de Mathématiques | May 2024 | AEFE

• Mention Très Bien (Very High Distinction)

### ICPC (Lebanon) | Sep 2023 | AUB

• First Place (High School Division)

## **Engineering Summer Camp Competition | Jul 2023 | AUST**

First Place

# Programming Competition for High School Students | Apr 2023 | AUST

• Third Place

# Alkindi Cybersecurity Challenge | Feb 2023 | AEFE

• 10th Place in Lebanon

## Microsoft Office Specialist Championship | Jul 2021 | Microsoft

• Second Place in Lebanon

# **Bug Bounty**

## SchoolMouv.fr | Feb 2025

- Unauthorized Access to API Discovered and responsibly reported an improper access control vulnerability, allowing unauthorized users to access sensitive endpoints. CVSS 3.1 Score: 7.5 (High)
- Exposed Amazon S3 Bucket Identified a publicly accessible S3 bucket containing sensitive files, breaching cloud storage configuration best practices. **CVSS 3.1 Score:** 7.5 (High)

#### Courses

# Robotics & Coding Course | Feb – Mar 2025 | AUST

- Learned the fundamentals of Python programming and Tkinter GUI development.
- Gained practical experience controlling a **DOBOT Magician V2 robotic arm** through code.

 Programmed the robotic arm to perform task-based actions, including playing a wire loop game, focusing on precision and sensor feedback.

## Ethical Hacking Course | Jan – Mar 2025 | SecureChek

- Learned foundational techniques in web application security, including XSS, SQL injection, directory traversal, session exploitation, and brute-force attacks.
- Gained hands-on experience using tools such as Burp Suite, Nmap, Python, Bash, and Linux.
- Studied key vulnerabilities based on the OWASP Top 10 security risks.

### **Engineering Summer Camp | July 2023 | AUST**

- Designed, coded, and implemented remotely controlled cars, using an Arduino kit, later tested in a Formula 1-style competition.
- Gained hands-on experience in embedded systems, robotics, and teambased engineering problem-solving.

## Python Coding Course | Feb - May 2023 | AUST

- Attended weekly Saturday sessions focused on Python fundamentals, problem-solving techniques, and algorithm design.
- Trained specifically for participation in the AUST Competitive Programming Competition, held on May 6, 2023.