

# Hadeer Amr Fawzy

Alexandria, Egypt  
cds.hadeeramr30408@alexu.edu.eg  
+201274499491  
<https://github.com/hadiramr>  
[www.linkedin.com/in/hadir-amr-6a3171256](https://www.linkedin.com/in/hadir-amr-6a3171256)  
<https://www.credly.com/users/hadeer-amr>

---

## CAREER OBJECTIVE

Cybersecurity student with strong expertise in network security, blockchain security, penetration testing, GRC and cryptography. Seeking opportunities to apply technical and analytical skills in protecting systems, identifying vulnerabilities, and implementing effective security solutions.

---

## EDUCATION

**Bachelor's degree of cybersecurity | Computer and data science at Alexandria university**

October 2022 – June 2026

**Vulnerability assessment and penetration test | Digital Egypt Pioneer Initiative**

June 2024 – October 2024

**Ethical Hacking | National Telecommunication Institute**

September 2025 – November 2025

---

## INTERNSHIPS

**Cybersecurity Specialist | Alexandria Business Association (SME Project)**

Aug 2025 – Aug 2025 | Alexandria, Egypt | On-site

**Description:** I Worked on securing SME project environments with focus on network security and secure remote access. Applied ISO 27001, controls to improve compliance and strengthen infrastructure security. Conducted web application penetration testing using Burp Suite to identify and mitigate vulnerabilities.

**Information Technology Specialist | Western Desert Operating Petroleum Co. (WEPCO)**

Jul 2025 – Jul 2025 | Alexandria, Egypt | On-site

**Description:** Gained hands-on exposure to data center infrastructure, including architecture, power distribution, cooling systems, and operational best practices. Studied telecommunication systems, covering landline technologies, switching systems, and central office operations. Analyzed internal and external network connectivity, understanding end-to-end data flow from national telecom networks into enterprise environments. Worked with SAP systems to understand IT-supported operations, resource planning, and enterprise workflows. Observed and applied cybersecurity practices for protecting critical infrastructure at both network and physical security levels. Developed a strong understanding of enterprise IT workflows, professionalism, and cross-team collaboration within an industrial environment.

**Cybersecurity Specialist | Arabian Academy**

Jul 2024 – Sep 2024 | Alexandria, Egypt | On-site

**Description:** In this internship, I focused on cybersecurity basics, including GRC, cyber threat management, ISO 27001, GDPR, and PCI-DSS compliance. I gained skills in risk evaluation, security audits, and building secure networks. Hands-on tasks involved managing domain controllers, firewalls, IDS/IPS, and using SOC tools, SIEM, and threat intelligence. The internship concluded with penetration testing, SOC evaluation, and a capstone project on holistic security solutions.

**Cybersecurity Trainer | Telecom Egypt**

Jun 2023 to Jul 2023 | Smart village, Egypt | On-site

**Description:** As a cybersecurity trainer, I developed and delivered training on Database Security, IBM Guardium, SIEM, Threat Intelligence, Incident Response, Risk Management, IBM QRadar, F5, Penetration Testing, and Telecom Network Security. I led hands-on sessions, including a two-week SIEM and Incident Response course, a three-week Database Security module, and a five-week GRC module.

**Cybersecurity Researcher | Resecurity**

Mar 2023 to Jul 2023 | Los Angeles, California, United States | Remote

**Description:** In this role, I researched threat intelligence and advanced security techniques, developed threat detection algorithms, and analyzed vulnerabilities in emerging technologies. I also studied security protocols for remote work environments.

---

## CERTIFICATIONS

CCNA & Security+ | New Horizon (2023)

Cybersecurity Training Course | Institute of Graduate Studies and Research, Alexandria University (Nov – Dec 2023)

CyberOps Associate | Cisco (2024)

A Practical Introduction to Cloud Computing | EC-Council (2024)

Certified in Cybersecurity (CC) | ISC2 (Apr 2025)

InnovEgypt Certificate of Acknowledgement | ITIDA, TIEC (Jul 2025)

Blockchain Fundamentals | IT Masters & Charles Sturt University (Jul 2025)

Getting Started in Cybersecurity 3.0 | Fortinet (Aug 2025)

Introduction to the Threat Landscape 3.0 | Fortinet (Aug 2025)

Technical Introduction to Cybersecurity 2.0 | Fortinet (Aug 2025)

Blockchain Basics | Cyfrin(Sep 2025)

Blockchain Security | Coursera (Sep 2025)

Introduction to OSINT | Security Blue Team (Dec 2025)

---

## EXTRACURRICULAR ACTIVITIES

### **Vice Head of Organization Committee - SAFWA FCDS, Season 4, 2022-2023**

Led and organized events, coordinated team members, and ensured smooth operations during the season.

### **Sports Committee Coordinator - Union of students at the faculty of Computer and Data Science, 2024-2025**

Organized and managed sports-related activities and events within the union.

### **Physics Teacher Assistant - Senior 3, 2022 – 2024**

Assisted in teaching and mentoring high school students in physics for three years, providing support in lessons, grading, and student inquiries.

### **Speaker – Bibliotheca Alexandrina, Jul 2025**

Delivered a talk at the "Sketch Your Future" conference, representing the Faculty of Computer and Data Science, Alexandria University. Spoke to high school students about academic tracks and career opportunities in computing, data science, and cybersecurity. Aimed to inspire and guide students in choosing their academic path.

---

## SKILLS

**Technical Skills:** Computer Networks | Network Security | Risk Management | Cryptography | Linux Administration | Vulnerability Assessment | SIEM (QRadar, Splunk) | Firewalls & IDS/IPS

**Language Skills:** Arabic: Native | English: Fluent | French: Very good | Spanish: Working knowledge

**Soft Skills:** Multitasking | Time management | Problem-solving | Creativity | Innovation | Presentation skills

---