

ESSAM KHALED AL-OTAIBI

Cyber Security & Digital Forensics

✉ essamkhaledotb@gmail.com ☎ +966533858552 📄 Essam Al-Otaibi

SUMMARY

Honours graduate in Cybersecurity and Digital Forensics with a minor in Artificial Intelligence, holding industry certifications including eCPPT, CompTIA Security+, and eCIR. Experienced in penetration testing, AI-driven threat detection, and IoT security through academic projects and an internship at KAUST Academy. Ready to bring technical depth and a problem-solving mindset to a professional security team.

EDUCATION

Bachelor of Cybersecurity and Digital Forensics - Honours

08/2021 – 06/2026

Imam Abdulrahman Bin Faisal University

- Major in Cyber Security & Digital Forensics.
- Minor in Artificial intelligence.

CERTIFICATIONS

- eCPPT (eLearnSecurity Certified Professional Penetration Tester) - eLearnSecurity / INE
- eCIR (eLearnSecurity Certified Incident Responder) - eLearnSecurity / INE
- eJPT (eLearnSecurity Junior Penetration Tester) - eLearnSecurity / INE
- CompTIA Security+ - CompTIA

PROFESSIONAL EXPERIENCE

KAUSTAcademy

06/2025 – 08/2025

Cybersecurity Intern

- Developed advanced IoT security assessment platform with multi-protocol vulnerability scanning
- Implemented AI-driven malware detection and binary analysis solutions
- Conducted penetration testing across diverse network infrastructures
- Collaborated with research team on cutting-edge cybersecurity technologies

PROJECTS

RASD (رصد) - AI-Powered Insider Threat Detection System

09/2025 – 06/2026

Lead ML Engineer, Agent 1 | Capstone Project

- Built a per-user behavioral autoencoder in PyTorch that learns 32-dimensional baseline vectors from AWS CloudTrail logs, applying unsupervised anomaly detection to identify insider threats
- Designed within a Zero Trust architecture — every CloudTrail event is scored independently with no implicit trust, aligning with NIST SP 800-207 principles

InnerEye — IoT Security Assessment Platform

06/2025 – 08/2025

KAUST Academy Internship

- Built a modular IoT vulnerability assessment platform supporting **MQTT, CoAP, HTTP/HTTPS, Zigbee, Modbus, and BACnet** protocols with real-time Flask dashboard and WebSocket integration
- Implemented dual-mode network discovery (Nmap + Scapy) with IoT device fingerprinting via MAC OUI vendor identification and port-based classification

ADDITIONAL INFORMATION

- **Languages:** Arabic , English
- **Professional Memberships:** Active member of university Cybersecurity Club , Participant in cybersecurity community events and competitions
- **Areas of Interest:** Quantum Computing Security, IoT Security, SOC Operations, Penetration Testing, Digital Forensics