

Bouatmani Younes

Casablanca, Morocco | younesbouatmani1@gmail.com | 0669115808 | My Website | LinkedIn | Github

Cybersecurity and cloud engineering student with hands-on experience in security labs, cloud environments, and personal projects. Strong in fundamentals, practical problem-solving, and applying theory in real systems. Seeking a technically demanding internship.

Education

ENSAM Casablanca, State engineering degree in Cybersecurity and Cloud Computing Sept 2022 – Present

- **Relevant Coursework:** Networking, Cloud Computing (AWS), Containerization, DevOps

Experience

SOC Analyst Intern, Orange Cyberdefense - Casablanca, Morocco July 2025 – Aug 2025

- Performed alert triage and investigation within a Micro-SOC: MITRE ATT&CK qualification, EDR/XDR analysis using SentinelOne, host isolation, and incident response actions.
- Conducted full static and dynamic malware analyses in FLARE VM (AgentTesla, Amadey Loader), extracted IoCs, mapped TTPs, and delivered structured technical reports.

Projects

Active Directory Lab Github Repo

- Hands-on Active Directory attack lab covering LLMNR poisoning, SMB relay, IPv6/mitm6 relays to LDAPS, Kerberoasting, GPP credential extraction, token impersonation, and post-compromise enumeration using BloodHound, CrackMapExec, and Impacket.
- Built full attack chains from initial foothold to DCSync and Golden Ticket persistence, with detailed mitigation analysis for each vector.

Self-hosted Cloud Storage Medium article

- Designed and deployed a self-hosted private cloud storage solution using Nextcloud on Ubuntu Server running on dedicated hardware.
- Implemented secure remote access via Cloudflare Tunnel, eliminating the need for port forwarding, NAT configuration, or public IP exposure.

Certifications

AWS Certified Solutions Architect – Associate (In progress)

Skills

Programming Languages: Javascript, Python

Cybersecurity tools: Burp Suite, Nmap, Metasploit

Environments: Linux, Windows Active Directory

Web Application Development: MongoDB, Express, React, Node.js