

# Shay Mordechai

## Security Researcher | OS Internals & Network Specialist

❖ [052-306-4991](tel:052-306-4991) | ❖ [My E-Mail](#) | ❖ [My LinkedIn](#) | ❖ [My GitHub](#)

## Summary

---

High-performance Security Researcher with a deep-rooted expertise in **Network Protocols and Traffic Analysis (97)**. Expert in building custom network tools from scratch using Python/Scapy and Raw Sockets. Leveraging a strong systemic understanding of **Linux Internals and Defense-in-Depth**, to research and secure **Cloud-Native architectures (K8s/AWS)**. Skilled in bridging the gap between low-level networking and modern cloud infrastructure.

## Professional Experience

---

**DevSecOps Intern** | *Israel Tax Authority* | 2024 – 2025

- **Implemented a Defense-in-Depth strategy:** Enforced **Schema Hardening**, conducted rigorous **Secure Code Reviews**, and provided debugging guidance to developers.
- Integrated SAST/SCA tools (Checkmarx) into CI/CD pipelines within Azure DevOps.
- Collaborated with SOC, SIEM, and InfoSec teams on secure system design and incident handling within Agile workflows.

**Combat Soldier** | Intelligence Gathering Unit, IDF

## Technical Projects

---

**Kubernetes Security Home Lab** | *Self-Initiated Project* - Built a nested virtualization environment (Fedora/Kubeadm) to explore Cloud-Native architecture. Currently **implementing Calico CNI and Falco** to study network policy enforcement and runtime system-call monitoring.

**AI-Augmented Vulnerability Research (SBCL Compiler)** | (Private Repo - Responsible Disclosure in Progress) - Orchestrated an experimental research workflow to fuzz the SBCL compiler, identifying **3 potential zero-day vulnerabilities** (Memory Corruption/Stack Exhaustion). Validated findings through crash analysis, demonstrating deep understanding of **memory layout** and input validation mechanisms.

**Network Protocol & Traffic Analysis** | Developed a comprehensive network research portfolio including:

- **CTF Platform:** Developed a custom challenge platform (3,400+ LoC in Python) simulating ICMP Exfiltration and TLS Spoofing. [\[GitHub\]](#)
- **TLS Traffic Generator:** Built a traffic generation tool using Scapy for custom handshake manipulation and packet crafting. [\[GitHub\]](#)
- **Core Protocols Implementation:** Built HTTP, DNS, and SMTP servers from scratch using Raw Sockets to analyze low-level packet structures. [\[GitHub\]](#)

**Cloud Automation:** Developed Python automation scripts for AWS & GCP APIs, focusing on asset management and configuration validation.

## Education

---

**B.Sc. Computer Science** | Jerusalem College of Technology (*Graduating 2025*) | GPA: 89

**Relevant coursework:** Reverse Engineering (93), Network Analysis (97), Information Security (90).

## Technical Skills

---

**Cloud & Containers:** Kubernetes (K8s), Docker, Minikube, AWS, Azure DevOps, rclone

**Security Research:** Network Protocol Analysis, Reverse Engineering, Malware Analysis, Fuzzing

**Development:** Python C/C++, Bash, SQL, Assembly

**Tools:** Wireshark, Burp Suite, IDA Pro, Checkmarx (SAST/SCA), Git, Linux (Fedora Atomic/Kali)

**Languages:** Hebrew (Native), English (Fluent)