

BAR SBERRO

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[Linkedin](#) | [GitHub](#) | [Portfolio](#)

Security focused IT specialist and Computer Science student (B.Sc., final year, GPA 84) specializing in cybersecurity and AI. Managing identity security, access control, and endpoint compliance for a 450+ employee enterprise. Built a real time IDS detecting 4 stealth scan types, developed an automated LLM red teaming framework for adversarial AI testing, and completed 6 offensive security labs (SEED Labs). Combining defensive IT operations with offensive security research and AI driven detection.

EXPERIENCE

IT Specialist | Earnix

Nov 2025 – Present

- Secured identity lifecycle for 450+ users by automating onboarding/offboarding via PowerShell scripts across AD, Azure AD, M365, and Exchange, achieving same day offboarding with immediate account removal across all systems upon termination
- Configured and enforced Conditional Access policies **eliminating legacy authentication protocols org-wide**; enforced MFA and SSO across the organization; implemented DLP policies via Microsoft Purview to prevent data exfiltration
- Monitored Azure AD audit and sign in logs for anomalous activity; administered endpoint compliance via Intune (Windows) and Kandji (Mac), blocking non compliant devices from corporate resources
- Managed VPN access, firewall rules, and network segmentation; automated operations via PowerShell and Microsoft Graph API preventing unauthorized access and data loss

Computer Technician | Malam Team (2025) Network troubleshooting (TCP/IP, DNS, DHCP) and endpoint hardening across client environments.

SECURITY PROJECTS

- SniffGuard – IDS** (*Sole developer*) Real time intrusion detection system detecting 4 stealth scan types (SYN, FIN, NULL, XMAS) using Python, Scapy, and BPF filters. Live terminal dashboard with instant alerting; automated pcap evidence capture for Wireshark forensic analysis.
- LLM Red Teaming Framework** (*Co-author*) Automated adversarial AI testing framework using multi agent judge mutator architecture to evaluate LLM robustness against jailbreak attacks. Tested on JailbreakBench dataset across 4 harm categories, identifying model vulnerabilities within 10 to 15 iterations.
- Eviation Cyber Platform** (*Capstone – Built Deception Engine*) Designed and implemented the honeypot deception layer: Data Bomb streaming 100GB garbage data via backpressure managed Node.js streams, Tarpit holding attacker connections with async delays, and dynamic decoy dashboards seeded with Faker.js. Integrated logic traps (fake login lockouts, honey tokens, sandboxed XSS logging).
- IT Automation Suite** PowerShell onboarding/offboarding scripts integrating AD, Azure AD, M365, and Intune for secure identity lifecycle management.

GitHub: [SniffGuard](#) | [LLM-RedTeam](#) | [Eviation-Cyber](#) | [GenAI](#)

EDUCATION

B.Sc. Computer Science | HIT – Holon Institute of Technology

2023 – 2026

Specialization: Cybersecurity & Artificial Intelligence

Key courses: AI Driven Cyber Security (100), Machine Learning (100), Network Security (90), Reverse Engineering & Malware Analysis, Computer Security, Practical Cyber Security, GenAI (85), OS (84), DB Systems (92), Software Eng. (94)

SEED Labs: Packet Sniffing & Spoofing, ARP Cache Poisoning, IP/ICMP Attacks, Local & Remote DNS Attacks, RSA Encryption & Signatures

SKILLS

Detection & Analysis

IDS/IPS (Scapy, BPF filters), Wireshark / pcap forensics, Network traffic analysis, Stealth scan detection, MITRE ATT&CK, Vulnerability assessment

Identity & Compliance

Conditional Access Policies, MFA / SSO, DLP & Microsoft Purview, Azure AD log monitoring, Active Directory & GPO

Endpoint Security

Intune MDM/MAM, Kandji (Mac MDM), Windows Defender, Compliance policies

Network & Infra

VPN / Firewall config, Network segmentation, Azure / AWS (Route 53)

Scripting

Python, PowerShell, Bash, SQL, Microsoft Graph API, Linux environments

Languages: Hebrew (Native), English (Fluent)

Training: SEED Labs, TCM Ethical Hacking

Volunteer: Perach Project (2023)