



Reut Abergel

skills

- **Cyber Fundamentals** – Protocols | Windows Network Tools | Networking Fundamentals
OSI | Kali Linux | Text Manipulation.
- **Automation** – Bash | Python.
- **Network Research** – Network Services | Network Protocols Analysis | Scanning Tools
Wireshark | TCP/IP | Offline\Online Brute-force | Trojans | Firewalls.
- **Windows Forensics** – Carving Tools | Steganography | Volatility | Memory Analysis
Malware Analysis | Windows Events.
- **Penetration Testing** – Enumeration | Exploitation | Post Exploitation | Payloads | Social
Engineering | WebApp Security.
- **Network Security** – Network Attacks | Domain Exploitation | PowerShell | Domain Security
Cryptography.
- **Soc Analyst** – SIEM System (ELK, Splunk) | IPS/IDS | Log Analysis | Event Analysis | Firewalls
Threat Hunting | Incident Response.

Education

John Bryce | Tel Aviv, Israel

2025 - 2026

Defensive Cyber Security course

John Bryce | Tel Aviv, Israel

2026 - 2027

Offensive Cyber Security course (RTX)

Personal summary

- **Highly motivated** to work, grow, and integrate into the cybersecurity field.
- Experience in **teamwork and cooperation**
- **Strong work ethic** with a proven ability to self-learn and adapt to new technologies
- **Excellent problem-solving skills**
- Great with multitasking and **working under pressure**

Seeking an entry-level opportunity to work in a cybersecurity environment and gain hands-on experience, and develop more practical skills.

Projects

Network Research Anonymous Enumeration: Automates the detection of exposed SSH services and validate access controls.

Windows Forensics Memory File Analyzer: Parses a memory file with a lot of tools and gives detailed breakdown.

Python Log Parser: parses the auth.log file and pinpoints the breaches and uses of suspicious keywords.

PT Vulnerability Scanning: Automation to map services and vulnerabilities on the entire ip range