Lazar Strulovitch

CYBERSECURITY AND IT PROFESSIONAL

Brooklyn, NY 11206 • (929) 274-0152 • lazarstrulovitch@gmail.com •

linkedin.com/in/lazar-strulovitch-90257b2a1

Professional Summary

Cybersecurity professional with a Master's degree and hands-on experience in digital forensics, risk management, and cloud security. Proven ability to resolve complex technical issues and provide clear guidance to end-users. Eager to apply a methodical, model-based approach to solving cybersecurity challenges and contributing to a secure and resilient organizational environment.

Experience

IT HELP DESK / CYBERSECURITY TRAINEE

December 2024 - Present

Clicrite | Brooklyn, NY

- Resolved 20–30 technical support tickets daily, providing both remote and on-site assistance for end users across Windows OS, printers, email, and VPN connectivity.
- O Delivered clear technical guidance to non-technical staff, reducing repeat incidents and improving employee productivity.
- Investigated phishing incidents by reviewing message headers, login activity, and suspicious forwarding rules in Microsoft 365.
- Managed email security configurations (SPF, DKIM, DMARC) and implemented MFA for various platforms.
- Monitored audit logs in Microsoft 365 and Azure AD to trace account compromises and login anomalies.
- Configured and managed endpoint protection using Bitdefender GravityZone and supported vulnerability patching.
- Used PowerShell for scripting mailbox audits, user reports, and system cleanup tasks.

- Managed user onboarding/offboarding, configured VPNs, and resolved Windows
 OS and firewall access issues.
- Deployed and managed Acronis Backup for full-system imaging and recovery, including server restorations.

Frameworks & Regulations

- Experience with **NYDFS Cybersecurity Regulation (23 NYCRR 500)**, including drafting and supporting annual compliance certifications and Written Information Security Programs (WISPs).
- Completed **PCI DSS (Payment Card Industry Data Security Standard)** Self-Assessment Questionnaires (SAQs) to validate compliance.

Academic Projects

Capstone Project: HIPAA-Compliant LLM Audit Framework Evergreen Valley Medical Center

- Designed a HIPAA-compliant audit framework for deploying a local large language model (LLM) in clinical diagnostics.
- Developed a comprehensive deliverable package including a HIPAA Security Rule compliance matrix, risk-control mapping aligned with NIST SP 800-53, and network diagrams.

Digital Forensics & Incident Response

Relevant Coursework

- Hands-on labs with Kali Linux, Wireshark for packet analysis, memory analysis, and password cracking using tools like John the Ripper.
- Applied NIST and HIPAA frameworks to identify organizational threats, assess vulnerabilities, and propose mitigation strategies.

Managed cloud environments in Microsoft Azure, exploring Active Directory/Azure
 AD integrations, configuring security policies, and implementing MFA.

Education

MASTER OF SCIENCE (M.S.) IN CYBERSECURITY Graduated: May 2025

Katz School of Science, Yeshiva University

GPA: 3.8

Yeshivas MIR, Yerushalayim

2016-2022

Skills & Technologies

- Risk Management
- PowerShell Scripting
- Email Security (SPF/DKIM/DMARC)
- VPN & Network Support
- System Administration
- Budget Development
- Policy Implementation
- Team Leadership

- Incident Response
- Endpoint Protection
- System Backup & Recovery

Tools & Technologies

Acronis Cyber Backup Active Directory (AD)

Bitdefender GravityZone ConnectWise

Google Admin Console Hyper-V

Microsoft 365 Admin Center Microsoft Azure

Microsoft Entra ID (Azure AD) NinjaOne (RMM)

PowerShell ScreenConnect

SonicWall Virtual Box

Windows Event Viewer WSL (Windows Subsystem for Linux)

Burp Suite Curl / Wget

Docker Enum4linux

Gobuster / Dirbuster GTFOBins

John the Ripper, Hashcat, Hydra Kali Linux

Metasploit Netcat (NC)

Nmap smbclient

SPF / DKIM / DMARC Ubuntu

Wireshark

Languages

→ Hebrew (Bilingual) → English (Bilingual) → Yiddish (Bilingual)

References

Yoel ben Friedman Shaya Weinfeld

More references available upon request.