Muhammet Matiyev

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WORK EXPERIENCE

Cybersecurity Validation Analyst Intern

Feb 2024 – April 2024 L.A, California (remote)

Virtually Testing Foundation

- Implemented automated and continuous security controls validation using AttackIQ
- Implemented Breach and Attack Simulation (BAS) tools, aligned with MITRE ATT&CK, to automate threat-informed defense
- Deployed Services-Based BAS for efficient penetration testing
- Researched and analyzed emerging cyber threats, APTs and their TTPs
- Maintained documentation of security validation procedures, findings, and mitigations

Ride Operator

June 2021 – Oct 2021 Santa Cruz, California

Santa Cruz Seaside Company

- Managed, monitored, and operated controls, for safety compliance

- Implemented emergency procedures
- Maintained documentation of incidents

VolunteerJune 2019 – Oct 2019
Tuna Foundation
Bucharest, Romania

 Volunteered at a food festival dedicated to supporting orphans, refugees, and people in need in Romania

PROJECTS (more on matiyev.xyz)

SOC-MOCK

- **Virtual Machine Forensics:** Set up a virtual environment, hardened a Windows VM, and deployed security tools (Sysmon, LimaCharlie EDR) to simulate a compromised system investigation
- **EDR Analysis for Threats:** Monitored and Analyzed EDR telemetry to identify adversary techniques like credential dumping attempts targeting the "Isass.exe" process
- Automated Detection and Response Rules: Created D&R rules in LimaCharlie to automate threat response (reporting, process termination) for suspicious activity
- YARA for Malware Detection: Implemented custom YARA rules for signature-based detection of the Sliver C2 framework and other potential malware

The Security Playground

- Network Security and Segmentation (pfSense/Security Onion): Implemented pfSense Firewall for network segmentation, filtering malicious traffic, and enforcing security policies. Additionally, deployed Security Onion for continuous security monitoring, intrusion detection, and centralized log management.
- Offensive Security Testing and Active Directory Simulation (Kali Linux/Windows Server): Employed Kali Linux to
 exploit vulnerabilities and assess the lab's security posture. Configured a Windows Server as a domain controller to
 manage user accounts, enforce group policies, and simulate a real-world network. Windows Desktops joined the
 domain, allowing for user simulations and testing within the controlled environment.
- SIEM Integration (Splunk/Universal Forwarder): Installed and configured Splunk to function as a SIEM solution. Integrated Splunk Universal Forwarder on the Windows Server to forward logs for centralized analysis in Splunk.

EDUCATION AND CERTIFICATIONS

- **B.Eng. Chemical Engineering**, Babeş-Bolyai University, Romania

2019 - 2023

- Certified Cybersecurity Technician, EC-Council, United States (remote)

Nov 2023

SKILLS

- Monitoring Splunk SIEM, LimaCharlie EDR, Sysmon
- Network Analysis Security Onion, Wireshark, tcpdump
- Network Troubleshooting nmap, hping3
- Network Security Administrative Controls Active Directory, pfSense Firewall
- Cyber Threat Intelligence MITRE ATT&CK, D3FEND, Cyber Analytics Repository, ATT&CK Navigator
- Penetration Testing Breach and Attack Simulation
- Web Development HTML/CSS, JavaScript, React.js

LANGUAGES

English – C1 Russian – C1