Guy Ben-Yishai

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SUMMARY

Detail oriented cybersecurity professional with GRC experience and a strong foundation in Computer Science. Possesses technical acumen in a variety of security frameworks (NIST CSF, SOC 2), with involvement in auditing existing security programs to identify key risks. Skilled in collaborating with cross-functional teams to drive business-aligned cybersecurity initiatives and adapt to evolving industry dynamics. Committed to ensuring security controls are efficiently implemented and aligned with organizational goals. Excited to leverage skills in a Security Analyst role.

CORE COMPETENCIES

Technical Skills: Phishing Analysis, Web security, Threat Analysis, AWS, Active Directory, Network Architecture, SailPoint Key Areas: Governance, Risk & Compliance, Security Frameworks & Standards (NIST, HIPAA, ISO, MITRE ATT&CK) OS/Tools: Windows, Linux, Ghidra, Wireshark, Postman, Burp Suite, Excel, PowerPoint

PROFESSIONAL EXPERIENCE

Cybersecurity & Privacy Intern, Mendo Cybersecurity

January 2024 - Present

- Established a strong security foundation for a healthcare client looking to be regulatory compliant, instituting policy development, security awareness training, and advising endpoint detection & protection systems
- Built security awareness training dedicated to ensuring medical billers stay HIPAA compliant, incorporating HIPAA's Privacy & Security Rules and highlighting cybersecurity risks such as phishing and business email compromise
- Audited a Risk and Control Matrix for an ISO 27001 compliant IT company that creates critical software for the manufacturing industry, outlining business impact for managers and executives to easily understand cyber risks
- Helped develop cybersecurity strategy workshops in which IT executives were educated on key recommendations
 to mitigate their risks and prepare for ISO recertification

Online Support Specialist, DCI

September 2023 - January 2024

- Provided effective assistance to customers looking to purchase bonds from a FINRA member broker-dealer online
- Mitigated possible human error by ensuring customers were able to properly navigate throughout DCI's Website
 and complete required applications, exercising strong communication and client interaction skills
- Addressed company inefficiency in sending bond reinvestment agreements from interns to representatives with a PowerShell script that generates and sends templated-emails
- Converted PowerShell script into full-stack application with an active GUI for practical usage from non-technical personnel, increasing task efficiency between interns and representatives by 50%

Cybersecurity Consulting Intern, EY (Ernst & Young)

June 2022 – August 2022

- Collaborated with a cross-functional team of 3 to design and implement a virtual Identity and Access Management (IAM) development environment in Azure DevOps with SailPoint, resulting in a scalable and secure environment for IAM development and testing
- Integrated sub-app names into identity entitlements by accessing XML objects with a SailPoint aggregation rule
- Effectively presented project results to the engagement team and partner in a group capstone presentation, showcasing the successful implementation of key initiatives

PROJECTS

Active Directory MiTM Attack Lab

September 2022 – December 2022

- Created a comprehensive report which displayed attack, detection, prevention and deception techniques for various Man in the Middle attacks in Windows' Active Directory
- Built a virtual testbed with VirtualBox consisting of four vulnerable Windows machines and a Kali Linux machine
 to perform MITM attacks, then implemented defensive and deceptive measures on the Windows machines
- Presented examples of MITM attacks and effective mitigations in AD to professor and classmates

EDUCATION

Binghamton University, B.S. in Computer Science **Cumulative GPA**: 3.65/4.0

Vestal, NY

Graduated May 2023