

Guy Ben-Yishai

Security Analyst • New York, NY • guyby.jobs@gmail.com • cyber.guy.by • linkedin.com/in/gbeny

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