Jose Enquito

10197 Caminito Zar, San Diego, CA, 92126 (858) 610 6635 jhei.enquito@gmail.com

Professional Experience

2019-2021

Cyber Security Analyst | Dexcom Inc. | San Diego, CA

- Performed threat analysis in a 24/7 environment, mitigating, and managing all threats and risks to the company using Azure Sentinel (SIEM) to achieve 99% security in data.
- Used custom PowerShell script to extract metadata from Windows Event Viewer to be forwarded to a third-party API in order to use geolocation data / source.
- Conducted vulnerability assessment using Nessus, remediated vulnerabilities.
- Conducted CIRT after penetration testing using GVM and Armitage/Metasploit along with VMWare Kali Linux to assessment vulnerabilities and security of company.

2014-2015

Security Analyst Part Time | Lionbridge contracted by Hewlett Packard | San Diego, CA

- Scanned local computers and website for malware and security risks regularly, saving more than 200+ computers and laptops from unwanted threats and vulnerabilities.
- Quarantined and removed unwanted programs and issues found to establish and ensure security.
- Performed regular packet analysis using Wireshark to ensure network traffic flowing between client and server is encoded, tracing connections, and identifying any potential bursts of network traffic that may raise suspicion of a potential attack.
- Updated security plans to meet NIST 800.53 security standard as a team.

Skills

Nessus • Wireshark • Nmap Security Scanner • GVM • Armitage/Metasploit • Penetration Testing • Information Security • Data Analytics • SIEM • CIRT • Risk Analysis • Python Scripting • Malware Analysis and Threat Analysis • Trello (Kanban PM Software) • Smartsheet (Agile-based PM)

Education

Bachelor of Science in Information Technology | Arizona State University - Polytechnic | GPA - 3.3

Associate Degree in Computer Science | Southwestern College | GPA - 3.3

Certification

CompTIA+ Security (In Progress) • AWS Certified Cloud Practitioner • Certified Associate in Project Management (In Progress)