## **Evan Quah**

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#### **EDUCATION**

## **WESTERN GOVERNORS UNIVERSITY**

2022 - 2024

• Bachelors in Cybersecurity and Information Assurance

## **HEARTLAND COMMUNITY COLLEGE**

2020 - 2022

Associates in Arts

#### PROFESSIONAL EXPERIENCE

**VAULT STRATEGIES** April 2022 – Present

#### SYSTEM ADMINISTRATOR

- Spearheaded the implementation of cybersecurity controls, leveraging Azure AD to deploy MFA and SSO. Oversaw Office 365 tenant, including Defender, Intune, Active Directory, and SharePoint. Leveraged Azure **DevOps** to host code repositories and artifacts for use in development and laptop deployments.
- Upgraded internal processes with **Python and PowerShell**, automating over 50% of the IT team workload. Focused on automating and properly documenting workflows and solutions for more detailed references.
- Ensured the integrity of PII and PHI in accordance with NIST SP 800-122 and 800-66 by enforcing least privilege throughout all users and cloud systems.

**INTELLIGENESIS** April 2021 – September 2021

#### CYBERSECURITY INTERN

- Worked with a large team to create and manage devices using Linux, containerization, and shell scripts to simulate SCADA and industrial equipment.
- Moderated CTF challenges at DefCon and RSA, with a focus on educating users on building, breaking, and securing **critical infrastructure**.
- Configured networking solutions for interconnected IoT devices using SDN, ensured high availability for participants connected remotely via VPN.

CYBATI March 2020 – September 2020

### CYBERSECURITY INTERN

- Provided moderation to the aerospace village capture the flag challenges during the 2020 DefCon conference.
- Helped create and assemble Raspberry Pi's used to simulate airport runway systems.
- Analyzed Linux file systems and developed proper documentation for complex processes.

## **PERSONAL PROJECTS**

- ETHICAL HACKING: Using free and open resources such as HacktheBox or TryHackMe, I increased my understanding of red team activity, utilizing tools such as Nmap, Wireshark, and Burpsuite. Additionally, I created hardware hacking tools, such as USB rubber ducky's, to raise my understanding of embedded systems.
- PORTFOLIO WEBSITE: Composed using NEXT.js, Tailwind CSS, and Particles.js, it allows me to showcase my skills and experience.
- **HOMELAB:** Self-hosted services and applications using my personal hardware and network. Administered **Docker** containers, XDR software, DNS sinkholes, and firewall configurations. Tested attack payloads on virtual machines built within the lab.

#### **CERTIFICATIONS**

## **COMPTIA TRIAD**

A+, Network+, and Security+ 2023-2026 **ITIL 4 FOUNDATIONS** 

2023-2026