(209) 960-6721 | Savagedeltax@outlook.com | Newman, CA | [LinkedIn Profile](https://www.linkedin.com/in/anthony-marquez-06a87126a?trk=contact-info) | [GitHub Portfolio](https://deltan7x.github.io/Marquez-Cyber/index.html)

**SUMMARY OF QUALIFICATIONS**

Skilled and dependable IT professional with experience in system administration, network support, and technical troubleshooting. Proven ability to maintain and optimize IT infrastructure, support virtualized environments, and resolve complex hardware and software issues. Strong communicator with a collaborative approach to problem-solving and a commitment to delivering reliable, user-focused technology solutions. Adaptable, detail-oriented, and always eager to learn and improve in fast-paced environments.

**EDUCATION & PROFESSIONAL CERTIFICATIONS**

**Bachelors in Cybersecurity and Information Assurance** - Western Governors University **03/20/2025**

- Member, National Society of Leadership and Success (NSLS)

**CompTIA** Security+, A+, Network+, CySA+, PenTest+, **ISC2** System Security Certified Practitioner(SSCP)

**ITIL 4** Foundations **LPI** Linux Essentials

**PROFESSIONAL EXPERIENCE**

**Freelance**

***Certified PC Hardware Technician*  04/2020-present**

* **Provided** on-demand IT support and PC customization services as a freelance technician for individuals and small businesses, building a strong reputation for reliability and customer service.
* **Deployed** and SecuredSmall Office/Home Office networks(DHCP, Subnets, VLANs, Firewall rules)
* Performed OS Installations, driver updates, and malware troubleshooting
* **Conducted** User Training and provided best practices for data backup/recovery, endpoint security, and hardware maintenance

**Hilmar Cheese Company inc.**

***Water Reclamation Operator III***

***SCADA System Monitoring | Industrial IT | Process Automation* 08/2019-present**

* **Diagnosed** network and communication issues between PLCs and SCADA interfaces; escalated unresolved connectivity issues to IT/OT teams.
* Conductedroutine system health checks and leveraged **trend analysis** to identify abnormal system behavior and potential risks.
* **Performed** maintenance on equipment and pumps, ensuring safety and compliance with environmental regulations
* Implemented and maintained SOPs using digital platforms to streamline workflows and **reduce manual errors** by up to 35%.
* **Trained** new operators on system architecture, application interfaces, and data interpretation

**PROJECTS** [GitHub](https://deltan7x.github.io/Marquez-Cyber/projects.html)

* **SOHO Network Design** -Designed and configured a secure network with routers, VLANs, NGFW, IDS/IPS, DNS sinkhole, and VPN for remote access. Reduced attack surface by integrating domain blocking and traffic filtering through firewall and Snort integration.
* **Azure Sentinel (SIEM)** -Built log pipeline using PowerShell scripts to forward Windows event logs to Azure for geolocation analysis and visualization. Configured a custom dashboard in Azure Workbooks to monitor global attack patterns and event trends.
* **Active Directory Administration** -Deployed RAS with NAT/PAT for external access; automated user provisioning with PowerShell and Group Policy.Managed shared access using NTFS permissions on Windows File Servers to enforce least privilege access model.

**KEY SKILLS**

**Network & System Administration:** Active Directory, pfSense, DNS, DHCP, Windows Server, Linux, NTFS Permissions, RAS, VPN

**Security & Monitoring:** SIEM (Azure Sentinel), Snort, IDS/IPS, Incident Response, Vulnerability Scanning, Security Hardening

**Tools & Platforms:** VMware, Wireshark, GitHub, Office 365, Azure, SCADA, Forensic Analysis

**Programming & Scripting:** PowerShell, Python, Bash, SQL

**Methodologies:** Agile, Scrum, SOP Documentation, Technical Training