

MAURICIO MARTINEZ

Brownsville, TX | (956) 371-0886 | [mauriciomartinezpersonal@gmail.com](mailto:mauriciomartinezpersonal@gmail.com) | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Security-focused cybersecurity student with experience in network defense, incident triage, and log/telemetry analysis. Proficient in vulnerability assessment using Tenable Nessus and finding the applicable CVEs and mitigation summaries, MITRE ATT&CK mapping with a focus on automation scripts for necessary threat hunting. Communicated findings to the designated professionals within IT for the required actions to remediate any issues. Learned foundational language within the cybersecurity world such as CIA, AAA, HIPPA, PCI DSS, PII

CORE COMPETENCIES

- **Vulnerability Management:** Identifying, prioritizing, and addressing security weaknesses using Arctic Wolf’s Risk Management Platform and Tenable Nessus.
- **Incident Response & Threat Detection:** Basic containment logic with evidence handling/preservation best practices and basics.
- **Frameworks and Standards:** Introduction to NIST SP 800-53, CIS Controls, MITRE ATT&CK, CJIS.
- **Network Security:** Learned public/private IP, NAT rules, NMAP scanning, port security, and DMZ infrastructure

ADDITIONAL TECHNICAL SKILLS

- **Email Security:** Used ANY.RUN to analyze malicious/suspicious links or attachments from inbound emails.
- **Endpoint & Patch Management:** Used Antivirus for building XQL queries that would find behavioral risks within an environment.
- **Next-Generation Firewalls:** Analyzed logs/telemetry to find inbound threats hitting DMZ infrastructure and any CVEs that correspond with the threats.
- **Programming & Data:** Experience with Python, JS/TS, Bash, PowerShell, HTML/CSS, NumPy, Pandas, ETL, API Ingestion, data cleaning, versioned environments, telemetry time-series

PROFESSIONAL EXPERIENCE

Information Security Intern

Cameron County – Brownsville, TX | December 2025 – January 2026

- Used Tenable Nessus to actively look for vulnerabilities and created scans based on suspicious endpoints found in DHCP scopes.
- Administered Security awareness training and phishing campaigns for staff in compliance with the Texas Government Code 2054.519. Enhancing employees’ understanding of cybersecurity best practices and reducing human-related security risks.
- Worked with cross-functional teams to remediate CVEs found on servers by patching software or removing unnecessary software.
- Analyze and create an antivirus XQL script that would find any Remote Monitoring and Management (RMM) tools that are not authorized by the IT department or are not CJIS-compliant.
- Triageed XDR alerts by finding the severity of whether a server needed patching or the alert was endpoint-generated by behavior risk and would escalate to the appropriate cybersecurity specialist.
- Proactively used OSINT tools like Unit 42 Github IOCs, AlienVault, ThreatFox, Malware Bazaar, and Dark Reading to alert CISO to block certain specific hashes, IP addresses, and domain names.
- Learned the foundations of how Active Directory and Entra ID integrate together and how Group Policy is used to create rules based on user or computer configurations.

**Student Academic Assistant**

**University of Texas Rio Grande Valley – Rio Grande Valley | September 2025 – December 2025**

- Resolved recurring technical and coursework issues for students and faculty; documented repeatable guidance to improve turnaround on common requests.
- Provided structured troubleshooting support across programming, tooling, and environment setup.

**Mentor**

**University of Texas Rio Grande Valley – Rio Grande Valley | March 2025 – September 2025**

- Mentored 21 students, and supported two summer camps as Resident Assistant, coordinating schedules, materials, and engagement tracking
- Managed communications and logistics using Microsoft Teams, Zoom, and Canva

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**EDUCATION**

**University of Texas Rio Grande Valley**

- **Bachelor of Science, Cybersecurity**

**COURSES**

- Intrusion Detection, Digital Forensics, Software Engineering & Project Management, Programming Cyber Systems & Reverse Engineering, Foundations of Systems I & II

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**KEY ACHIEVEMENTS**

- **Developed an Inventory Scanner App** - A local React Native + Node.js system that scans 1D barcodes and writes entries to a structured CSV or Excel-compatible format. The app sends scanned data to a lightweight backend service, which appends or updates records for inventory tracking. Designed for offline-friendly use and simple deployment on Windows or Raspberry Pi hardware.
- **Developed Gulf Water Quality Analysis** - A local web app that analyzes Gulf of Mexico water-quality data, with AI-assisted characteristic matching and simple visualizations for public transparency. Run it with your own API key and view results in the browser.