

# RYAN STANLEY

Leander, TX | (512) 796-2309 | stan.cysec@proton.me

[linkedin.com/in/ryanstanley-tech/](https://www.linkedin.com/in/ryanstanley-tech/)

[ryanstanley-tech.github.io/](https://ryanstanley-tech.github.io/)

## WORK EXPERIENCE

**Automation Engineer Intern** - Automation Rabbit | Austin, TX  
*May 2025 - August 2025*

- Gained hands-on expertise with n8n, Vapi, Replit, and API integrations, building strong skills in workflow automation, JSON formatting, and LLM prompt engineering.
- Solved API errors, broken integrations, and data schema issues by creating workarounds and restructuring JSON flows.
- Contributed to client landing pages and internal workflows; built personal projects such as an AI clip generator and automated social posting tools.

**IT Technician Intern** - Dyezz Surveillance | Austin, TX  
*January 2025 - May 2025*

- Performed diagnostics, system resets, firmware updates, and network configuration across routers, switches, and servers.
- Managed DNS records, resolved connectivity issues, and configured IP/analog cameras and DVR/NVR systems.
- Completed objectives with minimal instruction in a high-paced environment.

**Cybersecurity Intern** - Hurley Piano | Austin, TX  
*January 2025 - May 2025*

- Secured cloud platforms and CMS environments by configuring accounts and applying access controls.
- Implemented intrusion prevention measures, installed security plugins, and conducted vulnerability assessments.
- Built and documented a sustainable cybersecurity framework that improved long-term organizational posture.



## EDUCATION

**Austin Community College**

**-BAS** Cybersecurity  
Aug 2023 - Present

**-AAS** LAN  
Security/Administration  
Aug 2023 - Present

## SKILLS

**Networking:** TCP/IP, DHCP, DNS, VLANs, Routing & Switching, Firewalls

**Cybersecurity:** Active Directory, IAM, Incident Response, Vulnerability Assessment

**Tools:** Wireshark, pfSense, Cisco IOS, VMware

**Operating Systems:** Windows Server, Linux (Ubuntu/Kali)

**Programming/Scripting:** Python, Bash/PowerShell

**Cloud Platforms:** AWS (EC2, IAM, security fundamentals)

**Security:** Endpoint Hardening, Network Security (IDS/IPS, SIEM, firewalls)

## CERTIFICATIONS

**A+** (09/01/2025)

**Network+** (in progress)

**Security+** (planned)