GAGE AYALA

Round Rock, TX 78665 ◆ (512)-635-2460 ◆	• GageAtx95@gmail.com • WWW: gageayala.com
PROFESSIO	ONAL SUMMARY
Cybersecurity Specialist and Computer Programmer with 5 years experience and a proven track record of securing networks, detecting threats, and upgrading infrastructures. Top 1% on TryHackMe with hundreds of hours in real-world simulations and CTFs. Experienced in penetration testing, computer forensics, and AI-driven security automation. Great at collaborating with teams to implement compliant, resilient security architectures. Explore more of my work at www.gageayala.com and let's talk about how I can bring that same energy and expertise to your team. SKILLS	
Burp Suite, Metasploit, OpenVAS, Gobuster, Nessus	AWS Security, MFA Enforcement, Nikto, Yubikey
• Social Engineering, OSINT, Google Dorking	• Network Security, Data Encryption, OPNSense
• Log Analysis, Sysmon, Process Explorer	• AI Automation, API Integration, Web Design
• Python, C++, Java, Bash, Tailwind, Powershell	Report Writing, Client Clarity, Team Leader
-	K HISTORY
and CFAA.Conducted a vulnerability scan using OpenVAS ar	FA, encrypting data, and aligning with Texas Penal Code §33 and performed a penetration test to identify critical issues. & Graylog; also wrote custom scripts to automate alerts.
Bjs Restaurants Inc – Round Rock, Texas	
Lawn Care Technician, 03/2018 - 03/2019	
TruGreen Lawn Care – Round Rock, Texas	
	UCATION ————————————————————————————————————
Associate of Applied Science : LAN Systems-Cyber So Austin Community College - Austin, TX	ecurity Specianst, 03/2023
Associate of Applied Science: Computer Programming Austin Community College - Austin, TX	g, 05/2025
ACCOM	MPLISHMENTS —
 President of the CyberSec club and Captain of the CTF Team at ACC mentoring students in 	

- President of the CyberSec club and Captain of the CTF Team at ACC mentoring students in Cybersecurity and hosting CTF events with professionals.
- Reverse engineered the Nexigo NS32 controller and published a technical repair guide on iFixit.com.
- Designed and ran a security-themed CTF using CTFd for a local hackathon and helped judge submissions.
- Investigated and remediated a company breach preventing \$40,000+ in damages and \$100,000+ in future losses.
- Developed a secure web-based tool for social media management using AI automation for businesses.
- Built a segmented home lab using OPNsense, VLANs, Protectli Vault, Kali Linux, a Switch and NordVPN.