

Motun Oyemade

mroyemade@gmail.com | +1 (832)-929-0187 | www.linkedin.com/in/mroye

EDUCATION

The Texas A&M University College Station, TX

Aug 2023 - Present

B.S. Computer Science, Minor in Electrical Engineering & Game Design GPA: 3.30

Honors/Awards: Accepted into the A&M Meloy Engineering Program(1 of 60 undergrads/year) IT Quizbowl Team Captain, Varsity Golf MVP, IT Department SkillsUSA Chaplain, RSM Excellence Academy Selectee

JOB EXPERIENCE

Risk Management & Mitigation Intern, RSM US LLP

Jun 2025 - Aug 2025

- Managed 2 enterprise-level, internally developed applications, overseeing the full lifecycle of feature agile development, including story creation, refinement, prioritization, and epic management
- Collaborated closely with stakeholders to align technical solutions with business needs, resulting in the creation or modification of over 50+ user stories and 10+ technical stories.
- Partnered with 3 cross-functional teams to understand business processes, develop detailed process flows, and identify key application functionalities.
- Successfully prototyped 3+ applications, translating complex business requirements into intuitive experiences.

Network Associate Intern, Synergy Fiber

May 2024 - Aug 2024

- Designed, implemented, and managed multiple MDU networks including the largest student housing in Texas.
- Ensured network availability and safety by troubleshooting network aps, switches, thermostats, and cameras.

Student Technician - Cybersecurity Apprenticeship Program, Texas A&M

Jan 2024 - Present

- Selected for the Cybersecurity Apprenticeship Program (CAP) sponsored by the Division of IT at A&M.
- Identified, mitigated, and eliminated threats to TAMU devices and networks using tools like Splunk, ExtraHop, Elastic, and Crowdstrike Falcon.

Palo Alto Student Ambassador, Texas A&M

Oct 2023 - Jan 2024

- Organized lab sessions, developed educational materials, and procured Palo Alto firewalls and virtual machines (VMs) for students to practice with.

SKILLS

Certifications: CCNA, CompTIA Security+, PCCET, Studying for CISA

Computer Languages: Python, Javascript, SQL, Applescript, ShellScript, Bash

Networking Configuration: OSPF, RIPv2, NAT, ACL, static routing, VLAN/802.1Q, switchport security

Network Architecture: Real experience in implementing a zero trust network and configuring security measures.

Cybersecurity: Fundamental knowledge concerning CyberSecurity and Performing Security Assessments

ACADEMIC PROJECTS

Personal Website: Pure HTML, Java, and CSS

TGI: A game coded in Unity using C# and Visual Scripting that won 2nd place in SkillsUSA districts competition.

KAR: Kitchen Assistive Robot. Autonomous VEX5 robot designed to help elderly/disabled people in the kitchen.

rachelScript: An applescript program that automatically extracts and displays an object from an array.

zoomJoiner: A Python selenium script which automatically joins and enters zoom classes.

mouseTracker: Reaction speed game coded in javascript.

apPhysicsStudyGuide: Used to store and analyze review test questions: made in SQL.

ipSweeper: Coded in bash shell scripting: user friendly ip sweeper with adjustable subnet lengths.

frenchRevolution: Uses python cv modules to turn any webcam into a security camera with motion detection.

EXTRACURRICULAR ACTIVITIES

Cyber Leadership Development Program, Texas A&M

Aug 2024 - Present

- Selected as 1 of 40 to join the DoD CIO's Cyber Leader Development Program, an elite workforce initiative hosted at the Nation's six Senior Military Colleges, designed to integrate advanced leadership training with hands-on experiential learning

Cybersecurity Club, Texas A&M

Aug 2023 - Present

- Engaged in weekly meetings of cisco training, red team exercises and ctf competitions.

Texas Cyber Range, Texas A&M

Nov 2023 - Present

- Interacted with personnel from the Cyber Range to deploy Global Protect VPNs on VMs.