LEXANDRIA BURCHFIEL

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EDUCATION

Tennessee Technological University
BSE Computer Science, Cybersec and Information Assurance Concentration

- Graduating at 18 years old
- Rolling Dean's List
- Presidential Scholar

Aug 2022 - May 2025 Cookeville, TN

Feb 2024 - Present

Cookeville, TN

WORK EXPERIENCE

ARCS Aviation - Computer Science Intern / Lead QA Tester

Oversaw and maximized system/application security and performance for various government agency contacts.

Directed server architecture development and design decisions, contributing to scalable and secure server infrastructure (interplanetary file systems, .NET, IWT authentication, zero-trust architectures)

Collaborating with the NSA to enhance company cybersecurity: implement advanced security solutions, including protective DNS automation, penetration testing, and other services to strengthen defense capabilities.

- Conducted **Penetration testing** for systems to be deployed and internal networks.
- Performed code security reviews
- Applied cybersecurity best practices to information system standards, directives and guidance for personnel, monitoring compliance across organization.
- Enabled on-time deployment and HTTPS connections of product experiencing networking issues by configuring root CA certificates and advising on a custom application security manifest, resolving a 3year HTTPS security issue.
- Threat Modeling for new contracts.

CERTS & TRAINING

- MICROSOFT CERTIFIED: Windows Server Hybrid Admin Associate (in-progress)
- DOD Cybersecurity Training (CUI, InfoSec)
- CSSL Cert Prep 1: Secure Software Concepts
- GIT Certified: Git Kranken

PROJECTS

ZERO TRUST ARCHITECTURE - Win Server 16, RBAC, DNS. ACL's, Firewalls, Network Segmentation

- Developed a Zero Trust network architecture using Windows Server 16 and a client workstation, enforcing strict access controls and role-based access policies to secure network resources
- Configured Active Directory policies to implement RBAC, grouping users into organization units and security groups to restrict access based on role department.
- · Applied network segmentation thru Windows Firewall rules, restricting communication between devices based on roles
- Monitored and logged activity by setting up event logging with Windows Event Viewer and SIEM integration, creating alerts for suspicious activity.

$CROSS\ PLATFORM\ PORT\ SCANNER\ -\quad {}_{C++11,\ multi-threaded\ \&\ socket\ programming,\ async\ connections}$

- Developed two advanced port scanner applications, one for Unix-like systems and one for Windows, that demonstrate efficient network scanning through asynchronous, concurrent execution and non-blocking socket techniques.
- This program demonstrates concurrency, socket programming, C++11 threading, networking and API's.

MOBILE GAME APP SUITE - Leadership, game development, cross-functionality,

- This is an in-progress project. As seniors at TTU, we are assigned a customer to develop a product for our customer provided a previous team's framework and past code repository for my team to execute further development.
- SCRUM Master Responsibilities: Leading sprint planning, delegating tasks, and ensuring efficient workflow among team members to meet project milestones.
- System Design & Customer Collaboration: Designing system layouts, defining product scope, and conducting regular meetings with the customer to align on requirements and project goals.

- Cybersecurity & Penetration Testing: Vulnerability Assessment, Network Scanning, Port Scanning, Access Control Policies, Threat Modeling, 0-trust architecture, Automated & Manual Code Reviewing, Risk Assesment,
- Networking & Security: TCP?IP, DNS, VPN, Firewalls, Network Access Control, App Security, WireShark
- Q&A Testing: Test Automation, Manual testing, Test Case Development, Technical Manuals, Regression testing, UAT
- Database Management & Security: MySQL, SQL Server, Database Access Control, Data Encryption, SQL, Backup & Recovery
- Web Security: Deployment, Secure Coding Practices, SQL Injection, CSP, JWT, Web Application Firewalls, OWASP Top 10