Andrew Woodlee

Huntsville, Al | anw@andrewnw.com | (256) 755-9555 | andrewnw.xyz | linkedin.com/in/andrew-woodlee github.com/Cybersshell

Education _____

University of Alabama in Huntsville, MS in Cybersecurity (Engineering track)

Jan 2025 – present

University of Alabama in Huntsville, BS in Cybersecurity Engineering

Aug 2019 - Dec 2024

• Coursework: Secure Software Development, Intro to Embedded Systems, Intro to Cybersecurity Engineering, Software Reverse Engineering, System Security, Network Security

Experience _____

Research Assistant II, The University of Alabama System Management and Production

June 2023 - July 2024

Center - Huntsville, Alabama

- Led Arduino programming for two Toy Fire trucks
- Added enhancements to the audio playback and movement of the truck
- Setup Linux on a Raspberry Pi for a PX 100 Robotic Arm that went on a STEM bus

Skills

Systems and Servers: Linux | C/C++ | Go | JavaScript | MongoDB | Python

DevOps: Git | CI/CD | Gitea | GitHub | Docker **Embedded Systems:** ESP-32 | Arduino | MSP430

Web Development: HTML | JavaScript **Reverse engineering:** IDA Pro | Ghidra

Electrical: Soldering

Projects _____

Backy (https://backy.cybershell.xyz)

Sept 2022 - present

- · Used Go libraries to create a command execution tool
- Used Go's native SSH library to run commands over SSH
- Used Go libraries to create a YAML configuration
- Configuration of notifications on completion and failure

Home server with remote access

Sept 2022 – present

- Used WireGuard to access home server from VPS
- Hosted some web applications like Nextcloud
- Secured SSH access over VPN

Cloud server administration

Sept 2023 – present

- Hosted a mail server (https://stalw.art) uses FoundationDB as a backend
- Secured FoundationDB with TLS certificates
- Hosted many applications including Gitea, Linkwarden, and others using Docker
- Backed up data regularly and securely using Restic/Autorestic
- Used Backy to automate backups

Wallet Transformer Monitor

Sept 2023 - May 2024

- Senior Design Project that monitors a single-phase 120V transformer using an ESP-32 and a web dashboard
- Wrote ESP-32 code that interfaced with an energy sensing chip, temperature sensors, WiFi, and MQTT over SSL.
- Studied and assembled voltage and current sensing, full-bridge rectifier circuits safely

Digital Telepresence (https://git.digitaltelepresence.com/digital-telepresence/)

Apr 2022 - Mar 2024

- DTP is an online application suite for the web
- Helped to build a new system from the ground up
- Independently designed novel solutions with minimal guidance
- Service-oriented MVVM development and separation of concerns