Dallon Jarman

☑ dallonjarman@gmail.com

L +1 480 843 2198

• dallonjarman.com

in dallon-jarman

• dallonjarman

Education

Northern Arizona University

Aug 2022 - May 2025

BS in Software Engineering

o Coursework: Operating Systems, Data Structures, Software Testing, Applied Cryptography

Experience

Advanced Course in Engineering Intern

Rome, NY

Griffiss Institute

May 2024 - Aug 2024

- o Highly competitive and immersive cyberwar fighting internship
- Gained a deep understanding of leadership, fellowship, and problem solving
- Participated in weekly operations, weekly case studies, and technical lectures with a challenge problem.

IT Technician Flagstaff, AZ

Northern Arizona University

October 2022 - Present

- o Provide software, data, and hardware support to students personal machines
- Established and maintained hundreds of thousands of dollars worth of University computers for faculty and staff.

Projects

Stenography tool

- Developed a stenography-based tool that allowed the user to provide as many images as they would like and a long string of text to insert into the images.
- This tool was built for the Covert Channel lecture during the ACE internship.
- The purpose of this tool is for a seemingly normal website to send data from the server to the client by only using normal activity to bypass any firewall.
- o Tools Used: Python

Super Simple Ticketing System

SSTS 🗹

- Developed a simple ticketing system for an IT Organization that allows for a customer to call in and submit a service request.
- o Tools Used: Flask, Python, JQuery, MongoDB, HTML, CSS, and JS

Race Tracker 🗹

- Currently developing a race tracker that will score a runner's time as they past the finish line. The tracker will allow a runner to have a RFID that gets scanned when the past the finish line to stop their time.
- o Tools Used: Flask, SQLite, Python, HTML, CSS, JS

Low Level Operating System Simulator

Operating System 🗹

- Built a UNIX-style OS with a the ability to create process control blocks, output to display or file.
- The simulator uses a variety of scheduling methods such as Round Robin and Shortest Job First to manage tasks.
- o Tools Used: C

Technologies

Languages: C++, C, Python, SQL, NoSQL

Technologies: XCode, VSCode, PyCharm, BurpSuite, AWS, Postman