### Cameron Kasprzak

# 256-701-1080 | <u>cameron-kasprzak@outlook.com</u> | linkedin.com/Cameron-kasprzak | github.com/cameroonk

## **SKILLS**

- Programming Languages: C, C++, F', Java, JavaScript, Python
- Development Operations: Ansible, Bash Scripting, Docker, Git, GCC, GDB, Linux, NodeJS, VMWare
- · Database Management: MongoDB, SQL
- · Cybersecurity: Netcat, Wireshar
- · Microsoft Office Suite

#### WORK EXPERIENCE

# **Auburn University PASER Lab**

**January 2024 – May 2024** 

Website Developer

Auburn, AL

- Developed a web-based learning tool to help students learn secure coding practices
- Utilized NodeJS, JavaScript, CSS, MongoDB, and HTML to develop working front and back end functionality

# **Harbert College of Business Information Technology Services**

August 2023 - Present

Student IT Worker

Auburn, AL

- Assist with system administration for Harbert College of Business
- Troubleshoot software and hardware services for faculty and students

WEGL 91.1 FM August 2021 – May 2024
Program Director Auburn, AL

- Managed and scheuled live programming for WEGL FM radio station
- Trained new members on radio hardware and software
- Streamlined initiation process for new members to allow for guicker onboarding and more efficient training

#### **EDUCATION**

## Auburn University, Auburn, AL

**August 2021 - May 2025** 

- Bachelor of Software Engineering | 3.6 GPA
- Certificate of Cyber Defense

## **PROJECTS**

# Alabama CubeSAT Initiative Satellite Software Generation

Team Lead

- Automated flightcraft software generation based on system requirements and stakeholder input to increase operational efficiency for systems engineers
- Defined a set of Controlled Natural Language system requirements relevant to software engineering and flight craft development
- Implemented hardware and software system requirements as part of Python microservice for F' software generation
- Designed C++ flight craft software using NASA's F' software

# **Small Satellite Program CubeSAT**

Embedded Systems Engineer

- Designed PCB to interface with satellite components
- Conducted research to choose satellite hardware based on system requirements for ASTRA ETHEREA's Attitude Determination and Control System

## **Operating Systems**

Student

- Built control functions inside OS/161 kernel with the C Programming Language to develop a working Operating System
- Debugged software implementation to ensure error free kernel operations