EDUCATION

North Carolina State University, Raleigh, NC

May 2021

B.S. Computer Engineering | Electrical Engineering | GPA: 3.78

Relevant Coursework: Computer Networks, Internet Protocols, Embedded Systems, Data Structures and Algorithms, Topics in Data Science, Operating System Design

Honors: Duke Energy ECE Scholar, Tommerdahl Scholarship Recipient, Dean's List, Eta Kappa Nu

WORK EXPERIENCE AND RESEARCH

SAS Institute | Software Engineering Intern | Cary, NC

May 2020 - August 2020

• Supporting SAS production software such as SAS9 and Viya3 working on the Production Security and Engineering.

FREEDM Systems Center | Software Engineer | Raleigh, NC

September 2019 – May 2020

• Development of multithreaded embedded C applications. Used data structures and foreground-background algorithms to maintain high switching frequencies by utilizing timers and interrupts.

Cree Lighting | Intelligent Lighting Engineering Intern | Durham, NC

May 2019 – August 2019

• Design of internal test board featuring 8-bit microcontroller (ATtiny1616) and wrote basic C firmware to increase test time of RF control sensors by 1600%.

SELECTED PROJECTS

JPEG Style Image Compression System (MATLAB)

• Programmed a lossy image compression based on the JPEG standard. Utilized discrete cosine transforms to encode and decode compressed images.

Internet of Things Remote Controllable Car (C)

• Designed and developed software systems for TI – MSP430 microcontroller using the C programming language for a self-driving, WiFi enabled electrical car.

Automated Daily Newsletter (Python)

• Interfaced with the OpenWeatherMap and Trello APIs to generate personalized weather reports, clothing recommendations, and list of items requiring action, delivered daily through email.

Peer-to-Peer with Centralized Index (Python)

• Implemented a simple peer-to-peer file sharing system using sockets and multithreading. Used a simplified HTTP format along with TCP to facilitate messages between peers and the server.

STUDENT INVOLVEMENT

Institute for Electrical and Electronics Engineers | President | Raleigh, NC

- Manage the NCSU student branch of the world's largest association of technical professionals.
- Organize recruitment events, technical talks from partner companies, hackathons, robotics competition teams, and numerous networking opportunities.
- Led establishment of IEEE Scholarship, a merit based financial award for NC State ECE students to be selected by former Presidents.

Tech at NC State | Treasurer | Raleigh, NC

• Manage budget and support the professional development of NC State CS and ECE students seeking software development jobs at major technology companies.

SKILLS

- C
- Python
- Java
- Git

- MATLAB
- Assembly
- Linux
- SAS