EDUCATION

Georgia Institute of Technology

Atlanta, GA | May 2022

B.S. Computer Science Honors Program

Concentration:

Devices & Systems Architecture

GPA: 3.35

Rewriting the Code Fellow 20-21

SKILLS

Programming Languages:

C++

C

lava

Python

VHDL

HTML

CSS

Javascript

Qt

Other Skills:

Soldering

Circuit Design

Software / Tools:

Git

Altium

KiCad

Microsoft Visio

Microsoft Visual Studio

Microsoft Visual Studio Code

Relevant Coursework:

Digital Design Lab

Computer Organization and Programming

D-t- Ct

Data Structures and Algorithms Object Oriented Programming Linear Algebra

Campus Organizations:

Yellow Jacket Space Program Journey Church of Atlanta Students for the Exploration and Development of Space

Interests:

Space

Working Out / Running

Guitar

Reading

Meeting new people

EXPERIENCE

NASA Goddard Space Flight Center Software Engineering Pathways Intern

Greenbelt, MD | Virtual August 2020 – Present

Supports the Avionics and Electrical Systems branch, Code 565 with the Electrical Ground Support Equipment group

Yellow Jacket Space Program

Atlanta, GA

Avionics Team - Propulsion Electronics

April 2019 – Present

- Create and design circuit schematics and developing printed circuit boards using KiCad for propulsion electronics and avionic sensors for a rocket to space
- Developing a schematic for a field reader to test sensor functionality on the testing field using Altium
- Developed a light, encompassing schematic for the engine controller to turn engine valves on or off for testing purposes, interfacing with a control room and teensy

Systems Team

January 2019 – August 2019

- Developed YJSP engineering specifications; integrating and testing different projects by each team using models and simulations; returning necessary feedback
- Interpreted software for a 6DOF simulation developed by a past engineer, documenting the code

Lockheed Martin UI/UX Intern

Huntsville, Alabama | Virtual May 2020 — August 2020

- Supported development teams with run-ahead user experience designs in a SaFE Agile environment to improve a missile simulation
- Communicated with the customer, product owners, development teams, and architects to ensure designs accurately convey information architecture to the user
- Solved design issues by optimizing the efficiency of the design to showcase large quantities of information to the users

The Aerospace Corporation

Software Engineering & Visualization Intern

El Segundo, CA May 2019 – August 2019

- Contributed to the user-interface of a cutting-edge proprietary satellite visualization engine using C++, OpenGL, and the Qt-based framework by adding features to make development and customer usage effortless
- Optimized efficiency of usage for the web interface of a satellite intercept and rendezvous visualization tool by developing the web interface using Javascript, HTML, and CSS creating a smoother user experience

LEADERSHIP & RESEARCH

NASA L'SPACE Mission Concept Academy

Virtual May 2020 – July 2020

Deputy Project Manager & Web Lead

- Managed a interdisciplinary team working with NASA engineers to learn mission proposal procedures to develop and propose a mission concept to Mars
- Ensured all deadlines were met and all members were communicating with one another to accomplish tasks and complete a PDR within a 12-week timeframe

Space Systems Design Lab – Glenn Lightsey Research Group at Georgia Tech Undergraduate Researcher

Mission Operations

Atlanta, GA August 2019 – December 2019

Developed an application to receive and display current GT satellite data using HTML, CSS, Javascript, and MongoDB

Sensor Testing Rig and Operation Systems Project

January 2019 – May 2019

- Command and Data Handling Team, Attitude, Determination, and Controls Team

 Worked with electronics such as the GPS, magnetometer, and IMU to find flight position; cre-
- ated sensor wires and cables for testing and flight

 Prepared circuit boards for flight through soldering and placement of components