Education Georgia Institute of Technology

2020 - 2024

BS, Computer Science, GPA 4.0/4.0

Atlanta, GA

Relevant Courses: Object-Oriented Programming, Data Structures & Algorithms, Objects and Design, Computer Organization & Programing, Design & Analysis of Algorithms, Systems & Networks, Intro to AI, Applied Combinatorics, Discrete Math, Linear Algebra, Multivariable Calculus

Experience

NCR Corporation

May 2021 - August 2021

Software Engineering Intern

Atlanta, GA (remote)

- Built a cloud-native Chaos Engineering command-line tool (Golang, Kubernetes API, Litmus API) to assist cloud engineers in uncovering weaknesses in applications and cloud infrastructures.
- Utilized the tool to run Chaos Experiments on NCR's pre-production Azure Kubernetes clusters and tested the resiliency of the digital ordering platform. Identified numerous weaknesses and targets for improvement.
- Top 10% at the corporate-wide global hackathon. Built a full-stack application using Flutter, Express.js, Firebase, and various NCR APIs.

Leonardo DRS Daylight Solutions

August 2019 - January 2020

Intern

San Diego, CA

- Engineered a laser spectroscopy system to identify the molecular makeup of gas samples.
- Developed a Python program to automate laser control, process data from sensors, and graph absorbance features.
- Built C++ firmware for microcontrollers.

Skills

Programming Languages: JavaScript, Java, Python, C/C++, Golang

Frameworks/Libraries: React, Node.js, Express, Flask, Android Studio, MongoDB, SQL

Technologies: Kubernetes, Docker, Azure, Google Cloud, Linux **Other:** 3D printing, CAD, PCB design, soldering, Mandarin (fluent)

Projects

oncoIQ

Python, JavaScript | React, Flask, SQL, FastAI, PyTorch, Bootstrap

Using AI image recognition to help pathologists make diagnoses.

Grocery Grab

Java | Android Studio, ARCore, NCR APIs

Reimagining retail shopping with pathfinding, mobile checkout, and Augmented Reality in the COVID era. A mobile app that minimizes interpersonal contact and time in store, ensuring more safe customers.

Georgia Tech Meal Planner

JavaScript | React, Node.js, Express, Bootstrap

An app that helps Georgia Tech students make weekly dining hall meal plans based on fitness goals and dietary restrictions.

Leadership/ Activities

Startup Exchange Executive Board

January 2021 - Present

• The largest student-led entrepreneurial community at Georgia Tech

Atlanta, GA

 Responsible for reaching out to individuals in the venture capital and startup space to build beneficial relationships.

HexLabs May 2021 - Present

Tech Team Software Developer

Atlanta, GA

- A student-led organization that throws large-scale hackathons for college and high school students, such as the flagship hackathon at Georgia Tech — HackGT.
- Develop full-stack applications that improve attendee experience and allow events to run smoothly.

Awards

1st Place at HackGT 7 (\$4,000)

Emory University & Georgia Tech Hack COVID-19 Finalist (\$1,500)

2019 Hackaday Prize Best Benchmark (\$10,000)

SeaWorld & Busch Gardens Youth Entrepreneurial Award (\$1,000)