Alexander Y. Liu

331281Georgia Tech Station Atlanta, GA30332-1400

Education

Georgia Institute of Technology

B.S. Computer Science, 2022

GPA: 3.84 Atlanta, GA August 2019 - Present

aliu338@gatech.edu

Website: 2019aliu.github.io

Selected courses: Machine Learning, Artificial Intelligence, Design and Analysis of Algorithms, Computer Vision,
Objects and Design, Computer Organization and Programming (Intro to C / Assembly), Database Systems,
Honors Linear Algebra with Abstract Vector Spaces, Discrete Mathematics, Combinatorics, Cognitive Science

Selected Experience and Projects

The full list of projects I have worked on can be found on my GitHub: https://www.github.com/2019aliu

Software Engineering Intern

NCR Corporation

S&C Electric

Atlanta, GA - remote

May 2021 - August 2021

- Created Progressive Web App (PWA) version of NCR's Emerald POS from ideation to deployment, providing offline functionality for nation-wide grocery chains
- Implemented proof of concept of cryptocurrency payment for Emerald using the Rinkeby testnet
- Technologies used: TypeScript, IndexedDB, Workbox, React.js, Nest.js, Figma

Software Development Intern

Rockville, MD - remote

May 2020 - August 2020

- Led the design of backend, implementation, testing, and documentation of an application to monitor and manage 10000s S&C devices
- Redesigned and implemented backend microservices and proxy to retrieve data from S&C Electric's devices, resulting in complete elimination of excessive data schema and 4x performance gain
- Collaborated with design team to redesign a user-friendly interface, and implemented the interface with React and Electron to streamline and optimize code base
- Technologies used: Java, JavaScript, Redis, Spring Boot, WebSocket, GraphQL, Apollo, React.js, Electron.js

Software Development Intern

Greenbelt, MD

• Fluency Security Corporation

June 2019 - August 2019

- Developed a web-based trouble ticketing system, FasterIncidentResponse, for use at client demonstrations
- Unit tested and documented log management software
- Technologies used: Golang, MongoDB, Bootstrap, Vue.js, Node-RED, Postman, Markdown

TΔG ("TAG") Create-X: Idea to Prototype

Atlanta, GA

January 2020 - April 2020

- Created a tracking device that has better range than most commercially available tracking tags by utilizing Global Positioning System (GPS)/Bluetooth/Wifi technology
- Used GPS to determine vicinity of device within 200 feet and Bluetooth/Wifi/Ultrasound to identity exact location through visual and auditory cues
- Technologies used: Android SDK, Java, XML, Google Nearby Messages API, Google Maps API

Product Manager and Team Lead

Online

Develop For Good

September 2020 - December 2020

- Managed a team of designers and developers to create a mobile application to aid distributing resources for the Yemen crisis
- Maintained communication with Yemeni clients to understand the product's specifications and deliver designs and product updates
- Technologies used: Figma, React Native

Research Experience

FunTech Group GT FinTech Lab Atlanta, GA & remote Spring 2021 - Present

- Discover patterns in language used by the Federal Reserve correlating to stock trends
- Conduct weak supervision to clean data and identify topics in financial documents
- Analyze sentiment of Fed statements to understand Fed opinions on various market sectors

 $ullet ext{Move2Music} \ ext{\it Parikh Lab}$

Atlanta, GA - remote

August 2020 - December 2020

- Researched uses of recurrent neural networks and reinforcement in generating music from video footage of dance
- Used modern encoding techniques and LSTMs to prototype pairing dance video with appropriate music

Skills

Languages: Java, Python, JavaScript/TypeScript

Infrastructures and Frameworks: Git, Node.js/V8, React.js, SCSS, WebSocket, MongoDB, Firebase, Keras, Tensorflow

Software: Android Studio, Figma, Jupyter Notebook

Campus Organizations

Social Committee Member, Georgia Tech Swim Club

Atlanta, GA

Georgia Tech

August 2020 - Present

- Organize and manage funds for social events for the swim club, such as weekly virtual trivia and other socially-distanced events
- Practice, compete, socialize, and volunteer with the members and coaches of the swim club
- Qualified for multiple events in the 2020 College Club Swimming National Championship (unfortunately cancelled)
- Previous statuses: Member: August 2019 July 2020

Executive Board Member, GT Pianoforte

Atlanta, GA

Georgia Tech

January 2020 - Present

- Redesign website for the organization using Wordpress
- Manage piano jam sessions and manage social media on Discord
- Play piano at concerts and socialize with other members of the club
- Previous statuses: Member: January 2020 September 2020