Alexander Y. Liu

331281Georgia Tech Station Atlanta, GA 30332-1400

Education

Georgia Institute of Technology

B.S. Computer Science, 2021

GPA: 3.8 Atlanta, GA

August 2019 - Present

Website: 2019aliu.github.io

 Notable courses: Data Structures and Algorithms, Objects and Design, Computer Organization and Programming, Introduction to Artificial Intelligence, Introduction to Computer Vision, Discrete Mathematics, Honors Linear Algebra with Abstract Vector Spaces, Combinatorics, Statistics and Applications, Macroeconomics

Thomas Jefferson High School for Science and Technology

Alexandria, VA

703.220.5928 (cell)

aliu338@gatech.edu

Main Interests: Computer Science, Neuroscience

September 2016 - June 2019

- Selected coursework: Artificial Intelligence, Mobile Application Development, Web Application Development, AP Computer Science A and Data Structures, Neuroscience Research Lab, Neurobiology, Research Statistics
- Honors received: Siemens Regional Semifinalist, Virginia Science and Engineering Fair: 2nd in Bioengineering Category, AP Scholar with Distinction, Athletic Honor Roll

Skills

Languages: Java, Python, JavaScript, Golang, SQL, HTML, CSS, LaTeX

Infrastructures and Frameworks: Node.js, React.js, Bootstrap, Git, MongoDB/MongoDB Atlas, Firebase, Redis, Vue.js, Keras, Tensorflow, WebSocket, Heroku, MySQL, PyTorch, Angular

Software: Terminal (Linux, Mac), Postman, Vim, Jupyter Notebook, Android Studio, Figma, Visual Studio Code, IntelliJ IDEA, PyCharm, jGRASP, Google Colabratory, Windows Subsystem for Linux (WSL)

Experience and Projects

My CV is live! You can view it by clicking the following link: <u>Alex's live CV</u>. If you're reading a paper copy of this, you can visit this link: https://github.com/2019aliu/Resume/blob/master/AlexLiuCV.pdf

HeartsRL

Great Falls, VA - remote

August 2020 - Present

 $Personal\ Projects$

- Make a computer program to play the game of Hearts using reinforcement learning
- Build website to allow users to play the game of Hearts against other users or with the computer program
- Technologies used: Python, Javascript, Tensorflow, React.js, WebSocket, Figma

Mentor - Gieia

New York City, NY - remote

Freelance work

July 2020 - Present

- Advise the development of a mobile application to address mental health
- Answer design and technical questions about the application development process
- Technologies used: React Native

Recycling Management Suite

Atlanta, GA - remote

Google Developer Student Club, Georgia Tech Chapter

June 2020 - Present

- Create website to handle administration of Georgia Tech's Office for Solid Waste Management and Recycling
- Connect the user interface to the existing Firestore database
- Implement serverless functions to export management records to Microsoft Excel files

- Technologies used: Javascript/Typescript, Angular, Firebase - Firestore + Functions

Epiphany

Champaign, IL - remote

HackThis - HackIllinois 2020

August 7-15, 2020

- Lead the creation of a Web application that implements the Feynman technique into a web application
- Created user flow diagram and wireframes (both low-fidelity and high-fidelity) to design the app
- Implemented search functionality to intelligently search for topics to learn
- Built some of the custom React components for the project and some of the UI screens (home, profile, create new topic, topic info)
- Technologies used: Figma, Javascript, React.js, SCSS, Python, Flask, Elasticsearch, MongoDB (Atlas)

Software Developer Intern

Rockville, MD - remote

S&C Electric

May 2020 - August 2020

- Lead the design of backend, implementation, testing, and documentation of an application to view and edit settings of all S&C products, will be used to monitor 10000s of devices
- Make microservices to retrieve data from S&C Electric's devices and to open channels for subscribing to the devices' data, as well as a proxy to unify all microservices
- Build a front end interface for both the web and desktop with React.js and Electron.js, respectively.
 Collaborated on design with all designers working on this app
- Technologies used: Java, Javascript, Redis, Spring Boot, WebSocket, STOMP, GraphQL, Apollo Server + Client, React.js, Electron.js

talk:now Berkeley, CA - remote hack:now (CalHacks 2020) April 24-26, 2020

- Made a video chatting application for people experiencing hard times to chat with someone in a similar situation
- Users fill out a 1-minute form to quickly categorize the problem they are facing (can also choose to
 just talk to anyone), and are connected with the same issue with a video calling and text chatting
 application
- Top 30 Finalist in the main prize category out of 300+ submissions
- Technologies used: Javascript, Vue.js, WebSocket and WebRTC, Peer.js, SASS

TAG Atlanta, GA

Create-X: Idea to Prototype

January 2020 - April 2020

- Create a tracking device that has better range than most commercially available tracking tags
- Uses Global Positioning System (GPS) to determine vicinity of device, Bluetooth/Wifi to identity exact location, and Android Studio to create a mobile app to easily manage tracking
- Technologies used: Android Studio, Java, XML, Google Nearby Messages API, Google Maps API

CoronaDigest
HooHacks 2020

Charlottesville, VA
March 28-29, 2020

- Make a web application that provides the latest news about Coronavirus (COVID-19), including a 2-minute daily digest, a 3D globe of Coronavirus cases, and financial information related to the Coronavirus.
- Technologies used: Python, Plotly, Seaborn, Matplotlib, MongoDB Atlas, Pandas, Jupter Notebook, Flask, Jinja, Bootstrap, Heroku

Creating the Next

Atlanta, GA

Hacklytics 2020

February 22-23, 2020

- Visualized unemployment data and other macroeconomic factors nationally and globally, and built
 multivariate regression model to determine how much the government should spend on unemployment
- Won best use of visualizations

Technologies used: Python, Plotly, Seaborn, Matplotlib, MongoDB Atlas, Pandas, Jupyter Notebook,
 Flask

FoxStocks
UGAHacks 5

Athens, GA
February 7-9, 2020

 Created web application to teach new investors how to invest in stocks. My part was mostly backend work.

- Won best use of MongoDB Atlas
- Technologies used: Flask, Jinja, MongoDB Atlas, Python, BlackRock Aladdin API

TimePlotter Atlanta, GA

Big Data Big Impact Club

October 2019 - December 2019

- Develop a data analytic algorithm for a time-based plot of Atlanta using SGD technique to optimize the lengths between any two points based on the time taken
- Technologies used: Pandas, Google Maps API, Python

Season2Season Atlanta, GA

• Agency Club

October 2019 - December 2019

- Create a tool to change the season of an outdoors picture using a Generative Adversarial Network (GAN) machine-learning model trained with 1000+ images
- Technologies used: PyTorch, Python

Inline

Durham, NC

HackDuke 2020

November 2-3, 2019

- Created web application to search for nearby health centers with the specified treatments and sort them by transportation time using Google Maps API
- Technologies used: Flask, Google Maps API, MongoDB Atlas, HTML/CSS/JS

Stockastic Atlanta, GA

• HackGT 6 October 25-27, 2019

- Designed and implemented a web application that helps users to monitor stocks of their interest by conducting sentiment analysis of Twitter tweets about the corresponding companies
- Technologies used: React.js, Express.js, HTML/CSS, MongoDB, Twitter API, Google Cloud Natural Language API

Software Developer Intern

Greenbelt, MD

Fluency Security Corporation

June 2019 - August 2019

- Developed a web-based trouble ticketing system, FasterIncidentResponse, using MongoDB-Gin-Vue.js-Golang fullstack framework, and integrated it into existing log management software
- Created developer's guide documentation with Postman, Markdown, and Web Developer tools
- Unit tested log management software with Golang's unit testing framework
- Technologies used: Golang (including Gin server), MongoDB, Bootstrap, Vue.js, Node-RED, Postman

Tetris: Forty Lines

Alexandria, VA

Mobile Applications Development

March 2019 - June 2019

- Implemented a swipe-capable Tetris Android app in Android Studio with Java backend
- Technologies used: Android Studio, Java

LegiChat Alexandria, VA
HackTJ 6.0
April 2019

 Motivated by the lack of a unified method of contacting local Congresspeople, as well as the Phone2Action challenge. - Technologies used: Phone2Action API, HTML, CSS, JS, Node.js, Python (for scrapping data, elastic search), Git

Arcade Game Suite Alexandria, VA

Web Applications Development

September 2018 - January 2019

- Designed and developed web-based suite of games, including U.S. Minesweeper, Tetris, and a word-finder assistant for Scrabble
- Technologies used: HTML/CSS/JS (including jQuery, AJAX), SQL, Node.js

Website Developer and Administrator

Chantilly, VA

Hope Chinese School

August 2018 - December 2018

- Helped develop and administer a new website for cultural and enrichment center serving 5000 users
- Former administrator of the website, managing a system of tens of thousands of users.
- Website: https://www.hopechineseschool.org
- Technologies used: HTML/CSS/JS, Django, SASS

Othello AI Alexandria, VA

Artificial Intelligence

December 2017 - January 2018

- Coded an AI that can intelligently play the classic board game Othello
- Competed in an Othello AI competition
- Technologies used: Python

CardBot
HackTJ 4.0
Alexandria, VA
March 2017

- Developed a proof-of-concept hack for finding best credit card options given user input from a Facebook Messenger chat-bot, used Capital One's API
- Won Best Entrepreneurial Hack
- Technologies used: Python, Facebook Messenger API, Capital One Hack-a-thon API

Research Experience

Move2Music Atlanta, GA - remote
Parikh Lab August 2020

- Working on an application

Migraine Research

Great Falls, VA

Neuroscience Research Lab

June 2018 - January 2019

- Title: Exploration of Two-Dimensional Materials for Inhibition of the Calcitonin Gene-Related Peptide Pathway in Migraines
- Employed high-performance CPU cluster and slurm management in collaboration with high school's computer systems lab
- Continued using ABINIT, an open-source package for making predictions about molecular systems based on solving quantum physics equations.
- Research proposal accepted by neuroscience research lab at high school, received guidance and \$2400 funding for project
- Submitted to Intel Science Talent Search, presented at the Thomas Jefferson Symposium to Advance Research
- Research Abstract: Current research shows blocking the Calcitonin Gene-Related Peptide Receptor (CGRPR) most effectively treats migraines. First-principle calculations have been performed to analyze the interaction between one of the most effective migraines medicines and the active amino acids in the CGRPR. Based on the premise that two-dimensional (2D) materials have van der Waals interactions with amino acids, computations on the binding energies between the active amino acids in CGRPR and the selected 2D materials, silicene, germanene, and graphene oxide, have been performed. Based on the calculated binding energies, the interaction strength of each selected 2D material with CGRPR and that of olcegepant with CGRPR were compared. Results indicate that silicene possesses potentially potency to treat migraines more effectively yet economically than most existing treatments do.

Alzheimer's Disease Research

Alexandria, VA June 2017 - August 2017

Project Lead

- Title: Exploration of Chelation Materials for Treatment of Alzheimer's Disease

- Used ABINIT, an open-source package for making predictions about molecular systems based on solving quantum physics equations.
- Submitted to Siemens Competition 2017, achieved the semifinalist award
- Competed in science and engineering fairs, placed 2nd at the Virginia State Science and Engineering Fair
- Research Abstract: First-principle calculations have been performed to investigate the interaction of different metal ions with amyloid-beta, along with adsorption of the metal ion by potential chelating materials. Binding energies were evaluated for metal interaction with a first coordination sphere consisting of three nitrogens and one oxygen. Results indicate that this coordination sequence possesses greatest compatibility for copper. Due to copper's strongest affinity, binding energies were also evaluated for its interaction with MoS2, WS2, reduced graphene oxide (rGO), and cyanide. Our results indicate cyanide and rGO to possess strong chelation potential for treatment of Alzheimer's disease.

Community Leadership

Instructor of Introductory Computer Science

Chantilly, VA

Hope Chinese School

January 2015 - June 2019

- Co-founded and instructed first computer science course in Hope Chinese School
- Outstanding service recognition for multiple years (2017, 2018) for voluntary service, received paid position in 2018-2019 school year

NeuroInspire Inc.

Alexandria, VA

Instructor

September 2016 - May 2017

- Instructor for the NeuroInspire outreach program and 2017 NeuroInspire Impulse event
- Taught underpriveliged middle schoolers in the outreach program
- Worked with TJ Partnership to acquire funding for thousands of dollars of equipment

Non-academic Activities

Social Committee Member, Georgia Tech Swim Club

Atlanta, GA

Georgia Tech

August 2019 - 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)

Member, Developer Student Club at Georgia Tech

Atlanta, GA

Georgia Tech

June 2020 - Present

- Develop software to meet communal needs
- Built website to handle administration of the Waste and Recycling Program at Georgia Tech

Member, GT Investment Club

Atlanta, GA

Georgia Tech

January 2020 - Present

 Studying in the mentorship program to understand accounting and investing fundamentals and strategies

Member, GT Pianoforte

Atlanta, GA

Georgia Tech

January 2020 - Present

- Play piano at concerts and socialize with other members of the club