Alexander Y. Liu

331281Georgia Tech Station Atlanta, GA30332-1400

### Education

### Georgia Institute of Technology

B.S. Computer Science, 2021

GPA: 3.6 Atlanta, GA

August 2019 - Present

Website: 2019aliu.github.io

 Selected courses: Data Structures and Algorithms, Objects and Design, Honors Linear Algebra with Abstract Vector Spaces, Discrete Mathematics, 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

### Skills

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

Software: Terminal (Linux, Mac), Postman, Android Studio, Visual Studio Code, Jupyter Notebook, IntelliJ IDEA, PyCharm, jGRASP, Google Colabratory

Infrastructures and Frameworks: Node.js, React.js, Bootstrap, Git, MySQL, MongoDB/MongoDB Atlas, Firebase, Redis, Linux OS (Ubuntu, Fedora)

## Selected Experience and Projects

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

TAG Atlanta, GA

Create-X: Idea to Prototype

January 2020 - Present

- Create a tracking device that has better range than most commercially available tracking tags by utilizing GPS technology
- Technologies used: Android Studio, Java, GPS, Google Maps API

CoronaDigest

Charlottesville, VA

Manch 28, 20, 2022

- $HookHacks\ 2020$  March 28-29, 2020 Make a web application that provides the latest news about Coronavirus (COVID-19), including a 2-minute
  - Technologies used: Python, Plotly, Seaborn, Matplotlib, MongoDB Atlas, Pandas, Jupter Notebook, Flask, Jinja, Bootstrap

daily digest, a 3D globe of Coronavirus cases, and financial information related to the Coronavirus.

### 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, Visual Studio Code

# Research Experience

#### 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

### Alzheimer's Disease Research

Alexandria, VA Project Lead June 2017 - August 2017

- 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

## 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