# Jiayu Lu

**☑** 6jerrylu@gmail | **in** jlu628 | **۞** jlu628 | **♪** +1 (678)800-3944 | https://jiayu-lu.com

#### **OBJECTIVE**

Seeking internship and full-time opportunities as software engineer, web development and data analysis.

## **EDUCATION**

## **Georgia Institute of Technology**

Atlanta, USA

Candidate for B.S. in Computer Science and B.S. in Mathematics

2019 – 2023 (anticipated)

- Computer Science major with concentration in Intelligence and Information Internetworks
- Mathematics major with concentration in Probability and Statistics
- Cumulative GPA: 4.0/4.0

#### **SKILLS**

## **Programming**

• Java, Python, C/C++, NodeJS, ReactJS, Solidity, MySQL, Firestore, AWS

#### **Concepts & Coursework**

• Object Oriented Programming, Computer Vision, Blockchain, Relational Database, Operating System, Machine Learning, Internet Protocols, Probability and Statistics

# **Experience**

## **StudyFind Medical Blockchain Database** (Co-op)

Jan. 2021 - Dec. 2021

- Developed the backend of a blockchain application that aims to improve security in medical data storage.
- Learned to perform software engineering process in business production. Our team designed UI using Figma, managed progress using git and zenhub, and tested with MochaJS.
- Participated in tasks involving the backend architecture and data-flow design, smart contracts development and deployment to fully support secure data access in the Ethereum network, and development documentations writeup.

### **QiDian Technology** (Internship)

May. 2021 – August. 2021

- Developed a scalable data-processing server in Python as a part of a chess game application. The server integrates with the Katago AI to provide advanced functionalities such as playing against AI, win-rate prediction, and post-game analysis.
- Gained hand on experience with REST API design and cloud computing technologies like Heroku and AWS.

#### Georgia Tech's Chinese Students and Scholars Association (GTCSSA)

Nov. 2019 – present

- The GTCSSA Official Website: homepage for Georgia Tech's Chinese Student & Scholars' Association. Built the frontend for the website using Bootstrap in a team. Also gained website maintenance experiences.
- One Week Couple: a full-stack web application that intends to help single students meet their significant others.

I was the project leader of the team, and also a full-stack developer. I implemented a matching algorithm to pair participants up based on their information, and developed a NodeJS server that stores users' data on Google Firestore. Aside from programming, I was also gained leadership experiences by keeping track of the team's progress and assign tasks to team members based on their strengths.

## **Projects**

#### **Anime Face Generator**

• A Deep Learning project for generating anime face images. I implemented the GAN model using PyTorch and Jupyter Notebook following this paper (on the multi-scale gradient architecture). The trained model is able to stably generate 256x256 results.