

U.S. Citizen  
junchen46@gmail.com  
(000) XXX-XXXX

# Jun Chen

<https://junchen.me>  
GitHub: jchen706  
[linkedin.com/in/jc787](https://www.linkedin.com/in/jc787)

## Education

### Georgia Institute of Technology | Atlanta, GA

August 2021 – December 2022

M.S. in Computer Science, GPA 3.90

### Georgia Institute of Technology | Atlanta, GA

August 2017 – May 2021

Bachelor of Science in Computer Science, GPA 3.82

- Awards: President Undergraduate Research Award Spring 2021, Best Use of Authorize.Net (HackGSU 2019)

## Experience

### Cloudera

May 2021 – August 2021

Software Engineer Intern

Santa Clara, CA

- Created Parsers for gigabyte Spark Driver Logs and Event Logs for inputs into the Spark Simulator
- Built an Apache Spark Simulator for dynamically autoscaling executors based on parsed logs to minimize the cloud provisioning start up time and over allocation of executors
- Saved compute time and cost for heuristic tests, 50-minute Spark application on Kubernetes simulated in 1 minute

### Georgia Institute of Technology (High Performance Architecture Lab)

January 2021 – May 2021

Research Assistant

Atlanta, GA

- 2<sup>nd</sup> Place CPS-IOT Week 2<sup>nd</sup> Student Design Competition on Network Computing on the Edge
- Implemented a distributed OpenDroneMap with gRPC and ran drone image dataset tests for communication and computation times on virtual machines with Wi-Fi and mmWave speeds
- Scaled compute time from 3261 seconds to 1026 seconds with additional virtual machines and communication time from 735 seconds to 26 seconds with conversion from Wi-Fi to mmWave speeds.
- Workshop: [http://prism.sejong.ac.kr/dossa-4/dossa\\_paper/DynaaDCP\\_Final.pdf](http://prism.sejong.ac.kr/dossa-4/dossa_paper/DynaaDCP_Final.pdf)

### Federal Reserve Bank of Atlanta

May 2019 – August 2019

Software Engineer Intern

Atlanta, GA

- Implemented three chatbots with Microsoft Bot Framework and Webchat with React, ASP.NET, Microsoft QnA Maker, Microsoft LUIS to assist with various bank accessibility services
- Developed bank examination search with Azure Search, converted searching from paper documents to digital search
- Developed an audio conversion and speech-to-text transcription with sentiment analysis, key phrases, entities extraction which speeds up meeting transcription from hours delay to real time

### Georgia Institute of Technology (Digital Design Laboratory)

May 2019 – August 2020

Undergraduate Teaching Assistant (Lead Teaching Assistant: 1/2020 – 8/2020)

Atlanta, GA

- Assist and check off 25+ students weekly on their laboratory assignments
- Help students debug their combinational logic circuits, sequential circuit elements, and programmable logic arrays in Altera Quartus, Protoboards, Logic Analyzers, and Oscilloscopes

## Projects

### Cuda Runtime System for x86 | CUDA, C++, LLVM

- Implemented CUDA Runtime API for the x86 architecture which includes device, stream, event, and memory management modules and ran benchmarks tests
- Used LLVM to manipulate generated NVVM IR from Clang
- arXiv link: <https://arxiv.org/abs/2206.07896>

### Course Critique | React.js, Python, Elasticsearch, Logstash, AWS ([critique.gatech.edu](https://critique.gatech.edu))

- Created course and professor search used by 20,000+ students to find the grade point average or letter grade percentages of offered courses with AWS Elasticsearch, AWS Lambda, AWS API Gateway, AWS RDS, and React.js

### 2<sup>nd</sup> Generation Sports | JavaScript, Flask, AWS DynamoDB, Python NLTK

- Created Flask application for research data collection of possible 2<sup>nd</sup> generation athletes for collegiate sports teams
- Developed a web scraper which extracts possible 2<sup>nd</sup> generation athlete from college rosters with Python NLTK

## Skills

**Languages:** Java, Python, C, C++, JavaScript, Node.js

**Technologies:** AWS, MongoDB, GitHub, Vue.js, React.js, MySQL, Linux, HTML CSS, Elasticsearch, gRPC