

## EDUCATION

---

### Georgia Institute of Technology

*B.S./M.S., Computer Science*

Atlanta, GA

*May 2020 - May 2023*

- **GPA:** 3.96/4.0
- **Concentrations:** Bachelor's (Graduated): Intelligence & Information Networks, Master's: Machine Learning
- **Coursework:** Database Systems, Software Design, Machine Learning, Computer Vision, Operating Systems, Data Structures, Computer Networking, Algorithms Analysis, Data Science, Distributed Systems
- **Extracurricular Activities:** CS Theory Club, Eta Kappa Nu (Initiation Officer), Airsoft Club

## SKILLS

---

**Languages/Frameworks:** Python, Java, C++, PyTorch, Huggingface, SQL, Android, JavaScript, Flask, React Native

**Technologies/Tools:** Git, Mercurial, Linux, MySQL, PostgreSQL, Azure ML Studio, DynamoDB, AWS S3, Docker

## WORK EXPERIENCE

---

### Meta Platforms Inc.

*Software Engineer Intern*

Burlingame, CA

*May 2022 - Jul. 2022*

- Developed button mapping functionality for Oculus Quest 2 controllers, creating a user interface using Android and modifying button input via Quest 2 tracking service using C++
- Improved accessibility by allowing button mappings such as one-handed mode, thumb-only manipulation, etc.. among any of the 12 controller keys for those with limited finger/hand capabilities

### Amazon.com Inc.

*Software Engineer Intern*

Austin, TX

*May 2021 - Aug. 2021*

- Built 4 additions to enhance the capabilities of internal invoice generation service using AWS DynamoDB and S3
- Implemented internal invoice preview functionality and framework to deprecate configuration files within service, saving about 30 minutes per redeployment to pipeline for every addition/modification to configurations

### iCIMS

*Software Engineer Intern*

Holmdel, NJ

*Feb. 2019 - Jun. 2019*

- Wrote browser tests in Javascript and API tests in Java for new Configuration Management Tool
- Automated transfer of configurations between environments, saving around 10 minutes per transfer

## PROJECTS

---

### Therapy Chat Assistant

*Georgia Tech Social and Language Technology Lab*

Atlanta, GA

*Aug. 2021 - Dec. 2021*

- Trained various natural language processing models as candidates for a chat assistant that suggests responses towards patients on 7 Cups, an online social therapy tool
- Optimized conversations related to motivational interviewing (MI), which instills behavior changes in patients

### Smart Plug Application Mock-up

*Jump into STEM Challenge*

Atlanta, GA

*Sep. 2020 - Dec. 2020*

- Created mockup of app and IoT plug with two teammates as a proposal for reducing electrical loads in buildings
- Classified smart home device data in R and produced visualizations of potential energy savings in Tableau, leading to a calculation of 5% potential reduction in household energy usage, or about \$3.5 billion per year

### Healthcare Equipment Management Mock-up

*Database Systems Course*

Atlanta, GA

*May 2020 - Jul. 2020*

- Designed SQL database and application with three teammates to manage 50 types of personal protective equipment (PPE) across 20 hospitals, manufacturers, and warehouses across the state of Georgia
- Implemented at least 30 procedures to make queries and transactions within the database using MySQL