

Miguel de los Reyes

✉ mbclr3@gatech.edu 🌐 migueldelosreyes.com 📱 miguelldr 📺 miguelldr

Education

Georgia Institute of Technology

PURSuing B.S. IN COMPUTER SCIENCE

Atlanta, GA

Aug. 2017 - Exp. May 2021

- Concentrations: Intelligence, Media
- Fall 2018 semester at the National University of Singapore
- GPA: 4.0/4.0

Experience

Facebook

SOFTWARE ENGINEERING INTERN

Seattle, WA; Remote

Summer 2019; 2020

- Built and A/B tested saved search functionality in Marketplace for web (React, Relay) and Facebook Lite (Hack/PHP)
- Investigated potential UX issues with the Marketplace saved search experience (SQL)
- Implemented WebRTC stats logging tool for Messenger Web audio and video calls, integrating with internal visualization tool (JS/Flow)
- Redesigned network quality monitor algorithm for Messenger Web audio and video calls (JS/Flow)

College of Computing - Georgia Institute of Technology

SENIOR UNDERGRADUATE TEACHING ASSISTANT

Atlanta, GA

Jan. 2018 - Present

- Taught weekly recitations of 30+ students for CS1332: Data Structures and Algorithms (Java)
- Assisted students through weekly 1:1 office hours
- Wrote and reviewed content for exams and massive open online course
- Managed and added features to desktop autograder tool used weekly by 20+ TAs (Electron, React)
- Managed and added features to data structures visualization tool for use by 600+ students and worldwide users (React)

Bits of Good

ENGINEERING MANAGER; DEVELOPER

Atlanta, GA

Sep. 2020 - May 2021

- Led group of developers to implement and deploy a website for nutrition education non-profit
- Mentored team of developers and collaborated with designers and product manager
- Worked in team of developers to build features for online platform for volunteers to find events organized by nonprofits
- Implemented user-facing components and interactivity based on specific designs (React, TS)

The Home Depot Inc. Supply Chain IT

SOFTWARE ENGINEERING INTERN

Atlanta, GA

May 2018 - May 2019

- Worked in team of interns to implement and visualize a highly robust three-dimensional container loading algorithm
- Created full-stack web visualization application (Spring Boot, MariaDB/MySQL, Express, React)
- Shadowed full-time developers and learned intricacies of supply chain and truckload rounding

Projects

Avalon

ONLINE SOCIAL DEDUCTION GAME

2020

- Designed and deployed online version of popular social deduction game (React, TS, Firebase)
- Fixed design issues based on user feedback

Storm

CLOUD-BASED AUTOGRADER GENERATOR

2020

- Implemented generator for cloud-based autograders (Node, Java)
- Designed and implemented automated asymptotic efficiency comparison algorithm
- Released bugfixes and feature updates based on user feedback

Food As Medicine Initiative

PERSONALIZED MEAL PLAN GENERATOR

2020

- Worked with team for client at Grady Memorial Hospital to design and implement personalized meal plan generator (React, Flask)
- Used project management strategies to systematically assess designs, code quality, and overall progress
- Addressed client needs and communicated regular updates

Leadership

Men's Ultimate Frisbee - Georgia Institute of Technology

CLUB PRESIDENT

Atlanta, GA

May 2020 - Present

- Ensure club complies with university and governing body regulations
- Communicate regularly with executive board and coaches

Technical Skills

Languages

JavaScript (ES6, Flow, TS), Java, SQL, GraphQL, HTML5/CSS3

Libraries

React, Redux, Relay, Express, Jest, JUnit

Development Tools

VS Code, IntelliJ IDEA, npm, Git