

# Ryan Ma

ryanma22303@gmail.com | 929-310-7961 | github.com/rmmhm | Bayside, NY

## EDUCATION

### Georgia Institute of Technology

Bachelor of Science in Computer Science | GPA: 3.88

Atlanta, GA

Expected December 2024

**Threads:** Artificial Intelligence, Systems and Architectures

**Honors:** Dean's List, Faculty Honors

## EXPERIENCE

### Software Engineer

Mar 2023 - Present

Georgia Tech Student Government Association IT Board

Atlanta, GA

- Develop applications used to automate and support internal SGA processes and student funding requests
- Implemented login error handling to ensure only GT users can view and submit student organization billing info

### Software Engineer Intern

Jun 2023 - Aug 2023

MarketAxess

New York City, NY

- Built a trade ticket to provide trade detail analysis and to enable post trade actions such as cancelling and amending trades for clients to increase usage of new UI trading platform
- Utilized microservices such as Websockets, Kafka, and Redis to create real-time amending functionality, allowing traders to create and respond to such requests, while offloading stress from the main backend
- Analyzed the feasibility of incorporating a new product into the MarketAxess global rates trading ecosystem from a technological and business perspective for product sponsors

### Software Engineer Intern

Jan 2023 - Jun 2023

Unfound

Remote

- Collaborated with interns to implement new and improve upon existing features for the Android version of an application that allows users to share and discover unique places
- Added proper post reporting and user blocking feedback to comply with Google Developer Policies
- Debugged various performance issues during the rendering of components to ensure a smooth app experience

### Technology Development Program Intern

Jun 2022 - Aug 2022

Optum

Minneapolis, MN

- Created a proof of concept web application in a 4-person team for matching acquired entity capabilities to road maps for integration into the United Healthcare ecosystem
- Analyzed sample acquisitions and road maps to formulate a matching algorithm to be used saving 100s of hours of meetings between architects and integration team members

## PROJECTS

### Museview | SvelteKit, HTML, CSS, MongoDB

Jun 2023 - Present

- Design and create a full stack application with Svelte and Sveltekit by creating a Letterboxd-inspired music reviewing site using the Spotify API in order to learn Svelte

### Health Informations on FHIR | React, HTML, CSS, PostgreSQL

Aug 2022 - Present

- Engineer a web application converting user input into Fast Health Interoperability Resources structured documents, resulting in more efficient patient data turnaround rates between clinics
- Add patient data to Social Determinants of Health mapping functionality to guide the Centers for Disease Control and Prevention in choosing target areas of research and assistance
- Organize meetings and assign tasks using scrum methodologies as a developer team lead for Georgia Tech's selective Vertically Integrated Projects program to ensure a smooth development process

## SKILLS

**Languages:** Java, Javascript, Python, C++, C

**Frameworks:** React, Node.js, Express, Svelte

**Developer Tools:** Git, Jira, VS Code, IntelliJ

**Concepts:** Object Oriented Programming, Data Structures and Algorithms, Scrum Development Process, Unit Testing