# Ryan Ma

ryanma22303@gmail.com | linkedin.com/in/ryanma03 | 929-310-7961

#### **EDUCATION**

## Georgia Institute of Technology

Atlanta, GA

Masters of Science in Computer Science | GPA: 3.75

Expected Dec 2025

Bachelor of Science in Computer Science | GPA: 3.92

Aug 2022 - Dec 2024

Honors: Faculty Honors, Dean's List

Threads: Artificial Intelligence, Systems and Architecture

EXPERIENCE

# Teaching Assistant

Jan 2024 - Present

Georgia Institute of Technology College of Computing

Atlanta, GA

• Design and grade homework, review sessions, and exams for CS 3510 - Design and Analysis of Algorithms

• Lead office hours and respond to thousands of forum posts clarifying course material to improve student outcomes

## Software Engineer Intern

May 2025 - Aug 2025

Google | Javascript, Java

Sunnyvale, CA

- Updated the Google Chat unread keyboard shortcut ecosystem for a more delightful and efficient user experience, targeting user flows that see high daily active users, and measured success by adding logging for clicks per user
- Incorporated animations into conversations items to provide seamless transitions for state changes across Chat

## Software Engineer Intern

Jun 2024 - Aug 2024

Flatiron Health | React, C#, Visual Basic

New York, NY

- Coded a write back modal to allow physicians to save cancer biomarker information back to patient charts from molecular profile testing orders on OncoEMR, reducing manual data entry and streamlining the order workflow
- Added new backend layers to a monolithic architecture following existing design patterns allowing diagnoses and diagnoses factors to be saved at minimal extra cost and ensured modularity for future savable information
- Scoped out proper implementation of oncology features with designers and medical directors adhering to HIPPA

## Software Engineer

Mar 2023 - Aug 2024

Georgia Tech Student Government Association IT Board | React, Node.js

Atlanta, GA

- Developed applications used to automate and support internal SGA processes and student funding requests
- Worked on a course roadmap planning application to help students determine how to plan out classes and their pre-requisites across multiple semesters to simplify class registration and reduce schedule conflicts

#### Software Engineer Intern

Jun 2023 - Aug 2023

 $MarketAxess \mid React, Java$ 

New York, NY

- Built a trade ticket modal component to provide trade detail analysis and to enable canceling and amending of trades for clients, increasing usage of the new UI fixed income trading platform and increasing client satisfaction
- Utilized a microservice architecture to implement real-time canceling and amending functionality, allowing for consistent trading by reducing throttling and latency during key market movements

#### Technology Development Program Intern

Jun 2022 - Aug 2022

Optum | React, Node.js

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 used to save 100s of hours of meetings between solution architects and integration team members

## PROJECTS

### Health Informations on FHIR | React, Python, PostgreSQL

- Engineered a web application that converts user CSV input into Fast Health Interoperability Resources structured documents, resulting in more efficient patient data turnaround rates between clinics
- Mapped patient data to Social Determinants of Health to guide the Centers for Disease Control and Prevention in choosing target areas of research and assistance

### SKILLS

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

Frameworks & Databases: React.js, Node.js, Express, MongoDB, PostgreSQL

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