Michael Yi

Atlanta, GA · michaelyi@gatech.edu · 949.564.2424 · michael-yi.com · GitHub · LinkedIn

EDUCATION

Georgia Institute of Technology

Atlanta, GA

B.S. in Computer Science | Concentrations in Intelligence & Information Internetworks

May 2026

• Relevant Coursework: Object-Oriented Programming, Discrete Math, Linear Algebra, Integral Calculus, Differential Calculus, Intro to Computing

EXPERIENCE

Ardent Labs Irvine, CA

Software Engineer Intern

Jun 2023 - Aug 2023

- Augmented codebase readability and optimized UX by refactoring legacy code and writing documentation for API architectures backing a custom learning management system deployed for 1k+ users and 100+ courses.
- Restructured backend services to efficiently migrate production databases from RethinkDB to PostgreSQL.

Mega Evolution Remote

Software Engineer Intern

Oct 2022 - Jan 2023

- **Reinforced backend financial services** of Web3 marketing platform by incorporating credit card and cryptocurrency transactions with PayPal and Venmo integration using JavaScript and Node.js.
- **Pioneered transaction authorization algorithm** that verifies transaction data serving 200+ content creators.

USC INK Research Lab

Los Angeles, CA

Research Intern

Jun 2022 - Jul 2022

- Researched and enhanced generative commonsense reasoning AI models by combining natural language processing and computer vision to generate coherent English sentences when given image and keyword input using Python and PyTorch.
- **Identified and solved data processing limitation** by writing Python algorithms compatible with the VL-T5 model dataset and lab datasets consisting of 700k+ images and 2.9 million text samples.

ACTIVITIES

health{hacks} Stanford, CA

Executive Director & Software Engineer

Apr 2022 - Jun 2023

- Amassed 1k+ participants, 220k+ in social media reach, \$60k+ in corporate sponsorships, and distributed \$50k+ in prizes by organizing healthcare hackathons @ Stanford University.
- Expanded organization engineering and brand by launching joinhealthhacks.com using React, PostgreSQL, MongoDB, Express, GraphQL.
- Optimized response time by 60% and oversaw \$1k+ in transactions by implementing user authentication, participant dashboards, Stripe integration within health {hacks} website.

PROJECTS

AutoBill: Invoicing Solutions Launched invoice generation software as freelance work for logistics corporation, streamlining feedback time by 600%. Constructed API with Spring Boot, JPA/Hibernate, PostgreSQL paired with React to interpret company logistics data; deployed using AWS EC2, Elastic Beanstalk, and RDS.

HealthRelay Created HIPAA-compliant radiology informatics software using React, PostgreSQL, Express, GraphQL that automates medical order transmission between radiologists and ordering physicians; reduced order transmission time by 20% as reflected by beta-testing with Kaiser Permanente radiologists.

RetinaOCT Developed AI model that detects retinal abnormalities from retinal imaging using CNN's built with Python and Tensorflow. Achieved 90% model accuracy and integrated model with ophthalmologist dashboards using React, PostgreSQL, Express, GraphQL.

SKILLS

Languages: Java, JavaScript, SQL, C++, Python, HTML, CSS

Technologies: Spring Framework, React, PostgreSQL, AWS, MongoDB, Node.js, Express, GraphQL

Misc: Agile, Git, Maven, Docker, REST APIs, Jira, Figma