Michael Yi

Atlanta, GA · michaelyi@gatech.edu · +1 (949)-564-2424 · michael-yi.com · GitHub · LinkedIn

EDUCATION

Georgia Institute of Technology

Atlanta, GA

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

Expected May 2026

Coursework: Object-Oriented Programming, Discrete Math, Linear Algebra, Integral Calculus, Differential Calculus

EXPERIENCE

Ardent Labs Irvine, CA

Software Engineer Intern

Jun 2023 - Aug 2023

- Spearheaded strategic overhaul of backend services by migrating production databases from RethinkDB to PostgreSQL under a microservices architecture consisting of 100+ services and 400k+ data documents.
- Optimized database migration by 400% by meticulously developing migration scripts in SQL and JavaScript to convert RethinkDB JSON snapshots into CSV files compatible with PostgreSQL injection.
- Augmented codebase readability and UX by refactoring legacy code and writing documentation for API architectures backing a custom learning management system deployed for 1k+ users and 100+ courses.

MegaEvolution Remote

Software Engineer Intern

Oct 2022 - Jan 2023

- Reinforced financial infrastructure of Web3 marketing platform through seamless implementation of credit card and cryptocurrency transactions using PayPal and Venmo integration, now serving 200+ content creators.
- Applied transaction authorization algorithm using JavaScript that verifies transaction data for over \$2k in payments.

USC INK Research Lab
Research Intern

Los Angeles, CA
Jun 2022 - Jul 2022

- Researched and enhanced generative commonsense reasoning AI models by combining natural language processing and computer vision to generate 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.

PROJECTS

ScribeAI Oct 2023

• Created HIPAA-compliant, decentralized platform that uses AI to convert physical health records to electronic health records. 1st Place @ HackGT X (*Tech: Java, JavaScript, Spring, PostgreSQL, Docker, Kubernetes, React, Tesseract, OpenAI*).

AutoBill: Invoicing Solutions

Jun - Sep 2023

• Developed invoice generation software using a containerized microservices environment that interprets company sales data. Freelance work for a logistics company (*Tech: Java, JavaScript, Spring, PostgreSQL, Docker, Kubernetes, React, AWS*).

health{hacks} Website

Jan - Jun 2023

• Launched hackathon platform with participant registration, team dashboards, and fee payment with Stripe integration (*Tech: JavaScript, React, PostgreSQL, MongoDB, Express, GraphQL, Docker, DigitalOcean*).

SKILLS

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

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

Misc: Docker, Kubernetes, AWS, Agile, Git, Jira, Maven

LEADERSHIP & EXTRACURRICULARS

Fintech @ Georgia Tech Atlanta, GA

Researcher

Aug 2023 - Present

• Engaged in ongoing research and biweekly publication of research articles focused on a diverse range of financial services such as money transfers, asset management, neobanks, B2B solutions, and API-driven financial infrastructures.

health{hacks}Stanford, CAExecutive DirectorApr 2022 - Jun 2023

Mobilized 1k+ participants, amassed 220k+ in social media reach, acquired \$60k+ in corporate sponsorships, and

administered \$50k+ in prizes by organizing healthcare hackathons across Stanford University and Orange County.
 Led a 15-member team and demonstrated effective leadership by spearheading sponsorship acquisition, marketing efforts, and logistical management to launch Orange County's first healthcare hackathon.

HONORS

• 1st Place @ HackGT X: Best overall project out of ~1.5k participants. Most prestigious hackathon in the South.

• D.E. Shaw & Co. CONNECT Fellow: Selected to attend prestigious, fully-sponsored networking event in NYC.

Oct 2023 Sep 2023