Michael Yi

Atlanta, GA · michaelvi@gatech.edu · +1 949.564.2424 michael-yi.com · GitHub · LinkedIn

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science | Concentrations in Intelligence & Information Internetworks

2023 - 2026

EXPERIENCE

Ardent Labs Irvine, CA

Software Engineer Intern

Jun 2023 - Present

- **Increased codebase readability and improved user experience** by refactoring legacy code and writing documentation for user authentication APIs and student/instructor portals used by 1k+ users and 100+ courses.
- Optimized backend services and wrote Node.js scripts to efficiently migrate databases from RethinkDB to PostgreSQL on a Node.js server built on Express, TypeORM, and GraphQL.

MegaEvolution Remote

Software Engineer Intern

Oct 2022 - Jan 2023

- Expanded backend financial services of Web3 marketing platform by integrating credit card/cryptocurrency transactions with PayPal/Venmo integration with React.js.
- Wrote payment authorization algorithm that verifies and approves transaction data using Node.js.

USC INK Research Lab Los Angeles, CA

Research Intern

Jun 2022 - Jul 2022

- Researched & enhanced generative commonsense reasoning AI models by combining natural language processing & computer vision to create coherent English sentences when given image & keyword input using Python & PyTorch.
- **Identified and solved data processing limitation** by writing Python algorithms compatible with the VL-T5 model dataset and datasets compiled by the lab.

EXTRACURRICULARS

Stanford, CA health{hacks}

Executive Director & Software Engineer

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

PROJECTS

HealthRelay Created HIPAA-compliant radiology informatics mobile application using React Native, PostgreSQL, & GraphQL that efficiently transmits medical orders between radiologists & ordering physicians.

RetinaOCT Researched & developed AI model that detects retinal abnormalities from optical coherence tomography imaging trained using convolutional neural networks built on Python & Tensorflow. Achieved 90% model accuracy & implemented model into mobile application w/patient & ophthalmologist dashboards using React Native, Tensorflow, js, PostgreSOL, & GraphOL.

CarCam Built mobile application replicating advanced dashcam features w/React Native. Developed algorithm for vehicle speedometer feature using mobile device coordinates.

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

Frameworks/Technologies: React.js, Express.js, Tensorflow, PostgreSQL, MongoDB, GraphQL

Computer: Visual Studio Code, Vim, Figma, Jira, GitHub, LaTex | Misc: Machine Learning, Agile Software Development, Git, REST APIs

Apr 2022 - Jun 2023