

Sijun Kevin Hu

Atlanta, GA | sijunkevinhu@gmail.com | (646) 427-3158 | [linkedin.com/in/sijunkevinhu](https://www.linkedin.com/in/sijunkevinhu) | github.com/sijun-kevin-hu

EDUCATION

Georgia Institute of Technology

Bachelor of Science in Computer Science | GPA: 3.4 | Dean's List (All Semesters)

Threads (Concentrations): Intelligence & Information-Inter networks

Atlanta, GA

Expected 2026

SKILLS & CERTIFICATIONS

Languages: Java, Python, JavaScript/Typescript, C, C++, C#, SQL

Frameworks: Angular, React, Flask, Django, Next.js, TailwindCSS

DevOps | Cloud | Tools: Git, Node.js, Docker, AWS, Firebase

EXPERIENCE

Tyler Technologies

Software Development Intern

05/2025 – Present

Lawrenceville, GA

- Migrated a legacy AngularJS system to modern Angular, improving performance and usability across critical apps
- Fixed 60+ WCAG 2.2 compliance issues, boosting accessibility and navigation for users
- Delivered 40+ features and fixes (170+ commits, 45+ PRs merged), enhancing functionality and reducing defects
- Participated in peer code reviews, ensuring adherence to coding standards and improving overall code quality

FluidSportsTech

Mobile Application Developer Intern

01/2025 – 05/2025

Remote

- Built Android features (onboarding, wellness modules) used by 200+ student athletes
- Owned full development lifecycle from design through testing, ensuring maintainability
- Integrated Firebase Authentication and Firestore for secure login and real-time data persistence

PROJECTS

DreamCatcher | Flask, React, Firebase, HuggingFace, OpenAI

- Built a dream interpretation web app using GPT and Stable Diffusion to generate real-time analyses and visuals
- Cut model load time 60% by refactoring Stable Diffusion initialization into a background process
- Integrated REST APIs and optimized model-serving pipeline to handle concurrent user requests

TapDetail | Next.js, Firebase, TailwindCSS

- Developed a business management app for auto detailers with client booking, email notifications, and history tracking
- Added dashboards and automated reminders, reducing missed appointments and streamlining operations
- Implemented secure client authentication and role-based access for detailer and customer portals

Spotistats | Java, Firebase, Android Studio, Maven

- Collaborated with a team to build an Android app that lets users track top artists and songs year-round
- Engineered real-time synchronization logic to keep user stats accurate and consistently updated across sessions

Student Involvement

GT Esports Leadership

Lead Developer | Developer

2025 - Present

- Contributed as a developer to a React + Node.js tournament management web app, used by 500+ competitors
- Promoted to Lead Developer; now manage development team, recruit new members, and oversee future plans
- Maintaining tournament platform while leading development of a hackathon app for participant management

Student Center Programs Council

Tech Team and Concerts Subcommittee

2024 – Present

- Developed a Python-based sheet parser to automate volunteer shift reminders for 100+ members and 50+ events
- Assist with technical and logistical operations at Student Center sponsored events