Sijun Kevin Hu

Atlanta, GA | kevinhu91846@gmail.com | (646) 427-3158 | linkedin.com/in/sijunkevinhu

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

May 2026

- **Relevant Coursework**: Computer Organization & Programming, Data Structure & Algorithms, Objects & Design, Design and Analysis Algorithms (IP), Systems & Networks (IP), Object-Oriented Programming

- Awards/Honors: Dean's List

SKILLS & CERTIFICATIONS

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

Frameworks: React, Flask, Django

Tools/Technologies: Git, GitHub, Android Studio, Maven, JUnit, Jakarta Servlets, Firebase, Docker

EXPERIENCE

CampusCollect Remote

Software Developer Intern

09/24-11/24

- Contributed to the development of web and mobile applications for a startup, focusing on enhancing user experience and functionality
- Collaborated in a fast-paced, ambiguous startup environment, adapting to evolving requirements and priorities
- Leveraged technologies such as **React**, **Python**, and **Java** to support project goals
- Gained insight into startups, including challenges in leadership, project scoping, and task management

PROJECTS

Personal Project Fall 2024

Book Club | Flask (Python), React (Javascript), Flask-SQLAlchemy (SQLite)

- Designed and implemented a full-stack web application to connect book enthusiasts, enabling user authentication, book logging, friend tracking, and personalized collections.
- Built an interactive user interface with React Router for seamless navigation between pages
- Developed backend Flask routes and managed database authentication logic for user credential verification and secure JWT-based user sessions

Personal Project Summer 2024

Poker Profit Tracker | JakartaEE, Jakarta Servlets, JSP/HTML, CSS, MySQL

- Developed a full-stack web application using JavaEE, Java Servlets, JSP/HTML, CSS3, and MySQL, implementing the MVC (Model-View-Controller) design pattern for improved code organization and maintainability
- Engineered a robust backend system with **Java**, including data access objects (DAOs) for efficient database operations, and implemented a connection pool for optimized database connectivity

Georgia Institute of Technology

Spring 2024

Spotify Wrapped Clone | Java, Firebase, Android Studio, Maven

- Spearheaded the development of a Spotify Wrapped clone application using **Android Studio**, **Firebase**Authentication, Firebase Realtime Database, and **Java**, enabling users to view their top artists/songs any time of the year
- Resolved challenges with real-time data synchronization using Firebase Database to ensure accurate and up-to-date user stats