Yuhang(Logan) Song

Email: logansong1015@outlook.com | Cell: 213-421-4827 | GitHub: https://github.com/LoganSong02

LinkedIn: https://www.linkedin.com/in/yuhang-song-71415b224/ | Personal Website: https://logansong02.github.io/

EDUCATION

University of Southern California

Aug. 2021 - Present Double Major GPA: 3.91/4.0 Bachelor of Science in Computer Science; Bachelor of Science in Economics/Mathematics

- Award and Honor: Academic Achievement Award, Dean's List
- Certifications: AWS Certified Machine Learning Specialty, AWS Certified Machine Learning Engineer Associate, AWS Certified Cloud Practitioner, AWS Certified AI Practitioner
- Teaching Assistant: Discrete Methods in Computer Science, Introduction to Computer Systems, and Introduction to Operating Systems

TECHNICAL SKILLS

- Programming Languages: Java, Python, C++, Go, C, JavaScript, Dart, Lua
- Frameworks and Storage: React, Spring, Spring Boot, FastAPI, Express, Flutter, MySQL, MongoDB, NocoDB, Redis, Kafka
- Platforms and Tools: Linux, AWS, Docker, Node.js, Android Studio, Firebase, JUnit, Postman, Grafana, GitHub

WORK EXPERIENCE

Tencent

Software Engineer Intern | Shenzhen, China

- Worked with the Esports Technology Team at Timi Studio Group, developing in-game live streaming components using Go, • Lua, and C++.
- Developed a log management module for Honor of Kings, to automatically retrieve log from user mobiles and upload them to Tencent Cloud Object Storage (similar to AWS S3). The module collects user logs based on data analyst requirements and allows them to download logs in specified formats from designated storage, reducing request turnaround time by 70%.
- Developed a feature to add a mail push interface to the management system, enabling the operations teams to send targeted emails to Yuan Meng Star players. Implemented an asynchronous email push mechanism to handle 30,000+ QPS efficiently and integrated a new MailPush table into MySOL schema to track email push task progress.
- Refactored the original user entry and exit management service for live streaming rooms by implementing a graceful restart mechanism for long-lived TCP connections, enabling seamless server upgrades without triggering client reconnections, reducing 5xx error rate during deployment from 0.5% to 0.01%.
- Implemented uploading of business-critical metrics for in-game streaming rooms and users into Galileo, Tencent's self-developed metrics monitoring platform. Configured cgroup to limit CPU and network bandwidth usage of the stats daemon.
- Constructed integration test suites for the refactored service using the Ginkgo and Gomega testing frameworks and conducted memory analysis using the Drop platform (based on Golang pprof) to optimize memory-usage, reducing it by 15%.

PROJECTS

Meridio Web-Based Math Learning Platform

- Full-stack developer on an AI-powered web application developed under the USC Institute for Creative Technologies, designed to engage middle school students in math through LLM-driven conversations and game-based simulations.
- Designed and built an interactive frontend using React, and developed backend logic using Node.js and Express. Utilized GraphQL to query and manage player data and room information for optimal real-time performance.
- Used Phaser to create engaging, math-based simulations that enhance hands-on learning experiences. Integrated GPT-4 APIs to enable dynamic math-related conversations and collaborative problem-solving for students.
- Integrated CI/CD pipelines to automate Docker image builds and deployments, saving 4 hours of weekly deploy time.

Unideer AI-Powered College Counseling Web Application

- Co-founder and leading engineer of an interactive web application offering comprehensive college application management services, dynamic UI interaction, and intelligent school recommendation.
- Developed a user-friendly frontend using React and Tailwind CSS, and implemented a Python FastAPI backend following domain-driven design principles to efficiently process incoming requests.
- Utilized DeepSeek API to filter university options based on user preferences, integrated OpenAI's API to generate tailored recommendations, and introduced an AI-powered chatbot to enhance user experience.
- Implemented Redis-based rate limiting to manage API usage per user, preventing throttling of DeepSeek and OpenAI APIs and • increasing overall API availability from 97% to 99%.

PromptShare Pro Android Application

- Built an Android application that enables users to search, organize, and share prompts for Large Language Models (LLMs), with features like user authentication, profile management, and advanced filtering capabilities.
- Implemented backend logic in Java with Firebase integration for real-time database operations and secure data storage.
- Designed and executed comprehensive test cases, utilizing Espresso for black-box testing to validate user flows and JUnit for white-box testing to verify internal logic, achieving 65% test coverage.

JoesTable Restaurant Search Web Application

- Developed a web application for users to search restaurants, save preferences, and make reservations.
- Implemented Java servlets with Restful APIs to handle HTTP requests and responses, using MySQL to store user information and restaurant details retrieved from the Yelp API. Integrated a Spring-based rate-limiting mechanism to ensure QPS stays within the threshold.
- Designed the frontend page by utilizing AJAX for asynchronous client-side rendering to ensure smooth interactive experiences.
- Integrated the Google Maps API to enhance the accuracy of location services and overall user experience.

Oct. 2023 – Dec. 2023

Sep. 2024 – Dec. 2024

Jun. 2024 – Aug. 2024

Dec. 2023 - Present

Jan. 2025 - Present