Yuhan Tan

(607)-233-3661 - yt628@cornell.edu - linkedin.com/in/yuhan-aaron-tan

EDUCATION

University of Liverpool

Cornell University Ithaca, USA

Candidate for Master of Information Science; GPA: 3.8/4.0

08/2023 - Present Liverpool, UK

(First Class Hons)BEng in Computer Science and Electronic Engineering; GPA: 3.8/4.0

09/2021 - 07/2023

Xi'an Jiaotong-Liverpool University

Suzhou, China

Major in Computer Science and Technology

09/2019 - 07/2021

SKILLS

Languages: Java, Python, C++, C#, C, SQL, Shell, HTML, R

Framework&Tools: Spring, Spring Boot, MySQL, Redis, MyBatis Plus, Kafka, Docker, Linux, CentOS, Knife4j,

Hadoop, Hive, HDFS, VIM, Qt, GIT, PyTorch, TensorFlow, Numpy, AWS, Jira, Agile

EXPERIENCE

Software Development Intern | Spring Boot, MyBatis Plus, MySQL, Redis

05/2024 - 08/2024

Sacramento, CA

• Implemented **distributed sessions** to synchronize login states across distributed servers by using **Redis**. Enabled single field modification by using **Hash** instead of **JSON** to store user information, reducing memory **by 20%**.

- Reduced API response time **by 95**% by caching user information in **Redis** and ensuring data integrity with **custom Redis** serializers.
- Implemented scheduled cache warming with Spring Scheduler, improving initial access speed by 97.7%.
- Improved database write operations by using **custom thread pools** with **CompletableFuture** concurrency, reducing import time for **1 million** rows **from 300 seconds to 54 seconds**.
- Introduced friend similarity matching function using the **edit distance algorithm**. Optimized matching speed **from 34 seconds to 7 seconds** through memory optimizations, selective data retrieval, and caching strategies, inspired by **large-scale** recommendation systems.
- Enhanced concurrency control by **Redisson distributed locks** to prevent duplicate team joining and exceeding team capacity, ensuring **mutual exclusion** and **API idempotency**.

Software Development Intern | **Kafka, Spring Boot** *Eth Technology*

08/2023 - 12/2023

Newark, CA

- Developed a **streaming microservice** capable of processing over **1000 events** concurrently, using **Kafka** and **Spring Boot** to ensure efficient and **scalable** event handling.
- Designed and built **REST APIs** for event consumption and publication to Kafka topics, implementing Kafka Consumer and Producer patterns.
- Implemented unit tests and integration tests using JUnit and Embedded Kafka, achieving 90% code coverage; Conducted end-to-end testing for different scenarios of data-streaming APIs using Postman; Implemented concurrency testing & automatic load testing process using Jmeter.
- Integrated **Spring JPA** and utilized **H2 database** to store events metadata.

PROJECTS

Asynchronous Processing Framework: AaronFlow | Spring Boot, MySQL, Redis 03/2024 - Present AaronFlow is an asynchronous task processing framework developed in Java that supports automatic scheduling, automatic retries, and flexible task configuration.

- Implemented a two-layer architecture with Flowsvr (Server) providing HTTP services via APIs for task querying, scheduling, and management, and Aaron (Worker) pulling and consuming tasks, achieving a separation between distributed task scheduling logic and business logic.
- Designed database tables by separating task information, configuration, and scheduling, achieving a **loosely coupled** structure that reduces dependencies between tables. Used **indexing** for quick **task retrieval**, allowing flexible **task registration** and **management**.
- Implemented **timeout task monitoring** and **recovery**, using a **polling** mechanism to regularly check task status. Monitored table size to trigger **table partitioning** when thresholds are reached.
- Optimized multi-worker coordination by initially using **MySQL row-level locking** to prevent multiple Workers from pulling the same batch of tasks, and later improved performance by introducing **Redis distributed locks** on the Aaron (Worker) side.
- Implemented performance optimization by conducting stress testing with wrk and Lua scripts to analyze bottlenecks. Utilized a MySQL connection pool and increased the maximum number of connections, improving throughput from 100 QPS to 500 QPS.