Yuhan Tan

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EDUCATION

Cornell University Ithaca, USA

Candidate for Master of Information Science; GPA: 3.8/4.0 08/2023 - Present University of Liverpool

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, JavaScript

Framework&Tools: PvTorch, TensorFlow, Numpy, NLP, Computer Vision, Spring Boot, MySQL, Redis, MyBatis Plus, Kafka, Docker, Linux, CentOS, Knife4j, Hadoop, Hive, HDFS, Qt, GIT, AWS, Jira, Agile, LLM, Vue

EXPERIENCE

Graduate Teaching Assistant | Machine Learning, R

05/2024 - 08/2024

Cornell University

Ithaca, NY

- Assisted 20+ graduate and undergraduate students in mastering applied machine learning techniques, including random forests, neural networks, and LLM prompt engineering, leading to a 20% improvement in assignment performance scores.
- · Conducted weekly office hours to provide personalized guidance on machine learning assignments, resolving over 90% of student queries related to R, and Shiny.
- Used tools like R and Shiny to create educational visualizations and provide students with clearer insights into model performance and interpretability.

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

05/2024 - 08/2024

NextTier

- 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%.
- Worked closely with frontend teams to reduce API response time by 95% by caching user information in Redis and ensuring data integrity with custom Redis serializers.
- 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.
- Enhanced concurrency control by **Redisson distributed locks** to prevent duplicate team joining and exceeding team capacity, ensuring mutual exclusion and API idempotency.

Machine Learning Researcher | NLP, BERT, PyTorch

02/2024 - 05/2024

Ithaca, NY

- American Express
- Collaborated with cross-functional teams to develop a method to detect BERT's prediction errors over financial dataset by applying Louvain and HDBSCAN clustering.
- Developed a method to identify BERT's misclassification patterns by categorizing mislabels into topics, and analyzed BERT's **internal activations** using **Captum** to visualize attention score and uncover error-prone areas.
- Led a team to adjust the model's architecture, introducing a Specialized Attention Laver and applying Weighted Loss for error-prone classes, resulting in a 13% improvement in model accuracy.

Software Development Intern | Kafka, Spring Boot Eth Technology

08/2023 - 12/2023

Newark, CA

- Coordinated with senior engineers to develop a streaming microservice capable of processing over 1000 events concurrently, using Kafka and Spring Boot to ensure efficient and scalable event handling.
- Consulted with the product team to design and build **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.

Online Coding Judgement System | Spring Cloud, Vue3, Docker

09/2024 - Present

- Developed an online judging system where administrators can create and manage coding problems, and users can search, solve, and submit solutions. Built a reusable code sandbox for secure code execution.
- **Designed modular backend architecture**, separating user, problem, and evaluation services. Used **Spring Cloud Gateway** for service aggregation and API routing, simplifying client requests and ensuring security.
- Implemented **strategy pattern** for dynamic problem evaluation, supporting language-specific constraints (e.g., Java memory limits). Enhanced code sandbox with Docker isolation, enforcing memory and execution time restrictions.
- Optimized asynchronous workflows using **RabbitMQ** to queue problem evaluation tasks, reducing response time by **40**% and improving system QPS by **32**%.
- Integrated **Vue3** + **Arco Design** for a responsive frontend, enabling features like problem search, editing, and solution submission. Initialized the project with **Vue CLI** and developed a global page layout along with a frontend template for future reuse.

Scalable Microservices with Spring Cloud and Google Cloud Platform

08/2024 - 09/2024

- Migrated the application's database from an **embedded HSQL** to **Cloud SQL** (MySQL), and then to **Spanner**, ensuring higher scalability and reliability through managed cloud infrastructure.
- Implemented asynchronous message processing using Google Pub/Sub and Spring Integration, utilizing a message gateway interface to decouple the messaging system.
- Containerized and deployed microservices to **Google Kubernetes Engine (GKE)** using **Docker** and **Kubernetes** for automated scaling, load balancing, and high availability.

Asynchronous Processing Framework: AaronFlow | Spring Boot, MySQL, Redis 03/2024 - 09/2024

- 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 to 500 QPS.

Machine Learning to Analyze 3D Microscopy Images | Deep Learning, UNet 09/2022 - 05/2023

- Collaborated with cross-functional team to develop and fine-tune an **ensemble of five UNet-based deep learning models** to segment IMPDH2 structures in 3D microscopy images, achieving an average **Dice score of 0.81**.
- Designed and implemented robust pre-processing pipelines to handle domain shifts using **automatic scaling** and **normalization**, improving average Dice scores **by 258%**, **from 0.279 to 0.72**, across various conditions.
- Developed a **Qt-based** desktop application with multi-threaded processing and replaceable weights files, resulting in a **6000% increase in efficiency** compared to manual segmentation methods.
- This project was awarded the **Edgar Walford Marchant Prize**, and the research paper based on this project will be published in the **BMC Bioinformatics** journal.