Yuhan Tan

(607)-233-3661 - yuhant0712@gmail.com - linkedin.com/in/yuhan-aaron-tan

EDUCATION

Cornell University

Ithaca, US

Master of Information Science | GPA: 3.8/4.0

08/2023 - 12/2024

University of Liverpool

Liverpool, UK

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

09/2019 - 07/2023

SKILLS

Languages: Java, Python, JavaScript, SQL, HTML, CSS, TypeScript, R, Shell

Framework & Tools: Spring Boot, Spring Cloud, MyBatis Plus, RabbitMQ, Redis, Kafka, MySQL, Docker, Git, Linux, Vue3, PyTorch, Hadoop, HDFS, JVM, AWS, Spring MVC

Expertise: Backend Development, Microservices Architecture, Distributed Systems, RESTful APIs, Web Development, Asynchronous Task Processing, Agile Development, Machine Learning

EXPERIENCE

Cornell University 08/2024 - Present

Teaching Assistant Ithaca, NY

- Guided 20+ students in mastering applied machine learning, improving assignment scores by 15%.
- Resolved **over 90%** of student queries through weekly office hours and personalized consultations.

American Express 02/2024 - 05/2024

Machine Learning Engineer

Remote

- Worked with **cross-functional** teams to enhance BERT model by detecting misclassification patterns by clustering.
- Analyzed BERT **internal activations** with Captum to visualize attention scores and uncover error-prone areas.
- Improved model accuracy by 13% through using a Specialized Attention Layer and Weighted Loss for key classes.

NextTier 05/2024 - 08/2024

Software Engineer Intern

Sacramento, CA

- Collaborated with front-end teams to reduce API response time **by 95%** with Redis caching and custom serializers.
- Implemented **scheduled cache warming** with Spring Scheduler, improving initial access speed **by 97.7%**.
- Optimized database import for **1M** rows by using **custom thread pools**, reducing time **from 300s to 54s**.
- Led a **team of 3** to implement matching function with edit distance algorithm, reducing matching time **by 81%**.
- Implemented **distributed sessions** using Redis and enhanced **concurrency control** by distributed locks.

Eth Technology 08/2023 - 12/2023

Software Engineer Intern

Newark. CA

- Partnered with senior engineers to develop scalable streaming microservices capable of handling 1000+ events concurrently using Kafka and store events metadata with relational database.
- Designed and built **RESTful APIs** for event consumption, enabling efficient integration with backend systems.
- Conducted **unit** and **integration testing** with **90%** code coverage using JUnit, JMeter, and Embedded Kafka.

PROJECTS

Online Coding Judgement System

- Designed a scalable modular backend architecture with **Spring Cloud**, separating user, problem, and judgement services. Used **Spring Cloud Gateway** for service aggregation and API routing.
- Built a responsive frontend with **Vue3** and **Arco Design**, supporting search, edit, and submission features.
- Developed a secure code sandbox using **Docker** and **Java Runtime** method for isolated code execution.
- Enhanced sandbox security using IVM options(-Xmx) to limit memory usage and lava Security Manager to restrict system access and execution permission.
- Decoupled workflows using **RabbitMQ** to queue problem evaluation tasks, improving system QPS by 32%.

Asynchronous Processing Framework: AaronFlow

03/2024 - 09/2024

- Developed an asynchronous framework with a two-layer architecture separating scheduling and business logic.
- Designed a **loosely coupled** database schema, enabling efficient task management and fast retrieval via **indexing**.
- Implemented task monitoring and recovery using a **polling** mechanism to track task status and **automated table** partitioning when size thresholds were reached.
- Conducted stress testing with wrk and Lua scripts, improving throughput from 200 to 1000 QPS by utilizing custom MySQL connection pool and optimizing multi-work coordination.

Building Data Lakes on AWS

08/2024 - 09/2024

- Built a scalable data lake using **AWS Lake Formation**, automating data ingestion, cataloging, and **ETL** processes.
- Configured real-time data pipelines with **Amazon Kinesis** and **AWS Glue**, for near real-time analytics.
- Enhanced data lake security with **IAM policies** and **Lake Formation Permissions** for fine-grained access control.

PUBLICATIONS

Domain Specific AI Segmentation of IMPDH2 Rod/Ring Structures in Mouse Embryonic Stem Cells. Accepted by BMC Biology; preprint available on bioRxiv.