Tianyin (Andrew) Wang

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EDUCATION

Carnegie Mellon University

Aug. 2023 - May 2025 (Expected)

Master of Science in Information Networking - Computer System Track

Pittsburgh, PA

South China University of Technology

Sept. 2019 - July 2023

Bachelor of Engineering in Computer Science and Technology | GPA: 3.96/4.0

Guangzhou, China

Professional Experience

Software Engineer Intern

Feb. 2023 - June 2023

China United Network Communications Co., Ltd.

Guangzhou, China

- Conducted full-stack engineering to develop web services of the Business Operating System.
- Collaborated to establish frontend user interface based on **ReactJS**, implement **RESTful APIs** and Microservices using **Spring Boot** on backend, and construct database cluster with **MySQL**.
- Orchestrated the deployment of load-balanced, and distributed web services using **Docker** containers and **Kubernetes**, and distributed service framework HSF; service being used by over 200+ developers.
- Increased RESTful services' QPS by 25% by using Kafka as message broker and Redis for caching.
- Achieved fast search response with asynchronous execution using Elasticsearch.
- Improved caching efficiency by code splitting via Webpack, resulting in 60% faster page load times.

Research Assistant

Apr. 2022 - Aug. 2022

Supervisor: Prof. Sheng Wang | University of Washington

Remote

- Research topic: text augmentation by computer vision. [Slides]
- \bullet Proposed and developed a novel text augmentation system: map text to visual representation, augment it, and then map back to sentence-level text; experimented in Python and PyTorch. [<u>GitHub</u>]

Project Experience

E-commerce Website [GitHub | Deployment]

Java, JavaScript

- Built and deployed an e-commerce website for customers to shop and sellers to manage products/orders.
- Constructed frontend with React, backend with SpringBoot and database with **Hibernate** and MySQL.
- \bullet Increased system's throughput by 20% using multiple threads to consume messages in Kafka queue.

Multimedia Player [GitHub]

C++

- Led a three-member team to develop a video/music player; developed functionalities such as video reverse playing and video preview by \mathbf{FFmpeg} , audio visualization by \mathbf{OpenGL} and user interface by \mathbf{QT} .
- Established a video frame encoder-decoder system by applying the **Producer-Consumer Pattern** with blocking queues to support rendering video frames and sound.
- Developed a safe and consistent multithreading framework to manage concurrent tasks.

Dynamic Memory Allocator (malloc)

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- Implemented a dynamic memory allocator which has high utilization and throughput performance.
- Utilized segregated free lists, and created a novel better fit algorithm to search smallest free block in a pool of blocks, which increased throughput by 41% and ranked 2% on the scoreboard.
- Incorporated block footer and mini-block optimization, achieving space utilization of 74.3%.

SKILLS

- Languages: Java, C/C++, Python, Go, SQL, JavaScript, HTML/CSS
- Tools/Frameworks: Spring Boot, Docker, Kubernetes, MySQL, Redis, React.js, Node.js, Webpack, Kafka, RabbitMQ, Hibernate, Elasticsearch, PyTorch, Flask, FFmpeg, OpenGL, Qt
- Development: Git, AWS, OOP, CI/CD, RESTful API, Unit Testing, CMake, Unix/Linux