Yen-Ju Tseng

tyi850916@gmail.com | +1(858) 729-3110 | LinkedIn Profile | Personal Website

EDUCATION

University of California San Diego, Jacobs School of Engineering

San Diego, USA

M.S. in Electrical and Computer Engineering (GPA: 3.5/4.0)

Sep 2021 – Jun 2023

• Coursework: Software Foundations, Operating Systems, Computer Networks, Front-end Development, Graduate Networked System, Advanced Data Structure, Distributed Systems

National Taipei University

New Taipei City, Taiwan

Sep 2015 – Jun 2019

B.S. in Communication Engineering (GPA: 3.46/4.0)

• Coursework: Data Structure, Advanced Computer Programming, Database System

SKILLS

Programming: C/C++, Golang, Java, Python, Kotlin, JavaScript, HTML/CSS, MATLAB

Tools: Git, Visual Studio, Visual Studio Code, Zookeeper, Kafka, MongoDB

PERSONAL PROJECTS (code available upon request)

MySQL-like Relational Database System in C++17

Apr 2022 – June 2022

- Designed and constructed a robust relational database akin to MySQL using C++17, showcasing flawless performance with seamless handling of 15000+ data entries.
- This system entailed interpreting, manipulating, querying, and presenting table data results.
- Developed the database system based on the MVC (Model-View-Controller) application design pattern.
- Employed scanning, tokenizing, and parsing techniques proficiently to manage user input.
- Implemented the **chain-of-responsibility** design pattern to efficiently process user-provided commands.
- Employed the **factory** design pattern to seamlessly handle statements.
- Optimized database performance with **indexes** and **LRU** Cache, achieving approximately a **20%** improvement.

Distribute Systems Development (Java, Kafka, Zookeeper, MongoDB, Google Cloud Platform) June 2023 – July 2023

- Established and deployed a distributed system with **Java** on **Google Cloud Platform**, achieving **scalability** and **fault tolerance**.
- Utilized Kafka as message brokers with Zookeeper for scalability and enhanced the fault tolerance by leader algorithm.
- Optimized network communication by leveraging **HTTP** and handling data serialization and descrialization with **protocol buffer**.
- Enhanced system performance and reliability by incorporating load balancers to avoid bottlenecks and ensure higher availability.
- Launched MongoDB with replication set (master/slave architecture) for high availability and data sharding for scalability.

Fault-tolerance Scalable Cloud-Based File Storage service in Golang

Feb 2023 – Mar 2023

- Developed a **Dropbox-like**, **scalable**, **networked** file storage application, facilitating **concurrent** connections from multiple clients to access a shared set of files on the server. Utilized **gRPC** for client interaction and managed **100**+ files.
- Divided files on the server into an ordered sequence of one or more blocks. Employed the **SHA-256 hash function** for each block, creating a hash list that represented the file.
- Utilized **protocol buffers** for **gRPC** and incorporated **versioning** and hash list techniques to handle update conflicts.
- Created and maintained an **index.db** file in the base directory of the client program to streamline **synchronization** operations.
- Implemented a mapping approach based on **consistent hashing** for efficient block storage and to ensure server **scalability**.
- Enhanced server reliability by integrating **fault tolerance** mechanisms based on the **RAFT distributed consensus protocol**.

Simple Router in C

Feb 2023 – Mar 2023

- Constructed a streamlined router capable of receiving raw Ethernet frames and efficiently handling various packet types, including
 ARP requests, ARP replies, ARP caching, ICMP (returning messages to the sending host), switching, longest prefix matching,
 IP sanity-check (ensuring minimum length and checksum), and other vital IP forwarding functionalities.
- Implemented ping and traceroute operations, and enabled file downloads using HTTP from designated application servers.
- Implemented **Trie-based Longest Prefix Match**, achieving **90%** improvement over brute force method for **1000**+ IPv4 addresses.

Nachos Operating System Implementation in Java

Sep 2022 – Nov 2022

- Executed the development of the Alarm class, implementing waitUntil, timerInterrupt, and cancel, as well as KThread.join.
- Employed **interrupt disable and restore techniques** to ensure atomicity while implementing **condition variables**. Incorporated **sleep**, **wake**, **wakeAll**, and **sleepFor** methods.
- Orchestrated the creation of the **Rendezvous** class, utilizing **locks** and **condition variables** to establish a robust mechanism for thread **synchronization** and value exchange.
- Implemented essential file system calls, including create, open, read, write, close, unlink, exec, join, exit, and halt.
- Managed the allocation of physical memory pages to facilitate **multiprogramming**, ensuring optimal utilization and preventing memory overlap among different processes.
- Implemented advanced memory management techniques such as **Demand Paging**, Lazy Loading, and **Page Pinning**.