JUNHAO ZHU

realzhujunhao@gmail.com \https://github.com/realzhujunhao

OBJECTIVE

I am eager to pursue a Master's degree in Computer Science, with a specific focus on distributed systems, software engineering, and computer network. While machine learning is not my primary area of interest, I am open to conducting research that enhances the performance and usability of model training and inference.

EDUCATION

Bachelor's Degree in Computer Science

2021,3 - Ongoing

Yonsei University, South Korea GPA: 3.71/4.3, 94.9% (by the end of 7th semester)

Total Scholarship Awarded 15,016,000 KRW

Merit-based each year (Million Korean Won): 2021-3.07M, 2022-4.66M, 2023-5.44M, 2024-1.55M

INTERESTED FIELD OF STUDY

Distributed Systems Parallelism, Fault Tolerance, Synchronization, Cloud Computing, Block Chain

Distributed FileSystem/Database/MachineLearning, Big Data, Container Orchestration Software-Defined Network, Internet of Things, Network Protocols, Routing Algorithms

Software Engineering Design Patterns, Quality Assurance, Maintenance, CI/CD, Formal Verification

LANGUAGE SKILL

Computer Network

IELTS Listening/Speaking/Reading/Writing: 7.5/6.5/7.0/6.5 (overall 7.0)

EXTRACURRICULAR KNOWLEDGE/SKILL

Familiar Basic Limited

Roughly understand

Distributed System Map Reduce, Raft, Zookeeper, RPC, Transaction, Fork Consistency

Low Level Concurrency Mutex/Read-Write/Spin lock, Conditional Variable, Atomics and Memory Ordering, SIMD (avx2)

Rust Ecosystem Tokio, Rayon, Iced, Tonic (gRPC), Axum, Diesel, Clap, etc.

Java Ecosystem Spring Boot, Spring Data JPA, Mybatis, Spring Security, Spring cloud Eureka, etc.

Cloud Native Docker, Kubernetes

Cloud Operation AWS CLI, Bash/Fish Script, Tmux, EC2, EKS, S3, Route53

Middlewares Kafka, ZeroMQ, Nginx, Redis, Flink

 ${\bf Editing} \hspace{1.5in} {\bf LaTeX}, \hspace{0.5in} {\bf NeoVim}$

SIDE PROJECTS (clickable links colored in BLUE)

jhchat (1 year ago) An end-to-end encrypted chat server and client with customized protocol codec, logging,

and key-exchange. Written before taking security course thus far from perfect.

jhplot (1 year ago) GUI wrapper for plotting coordinated graphs

jhremote, jhscripts Bash/Fish scripts to automate tools like AWS CLI, ffmpeg, whisper, latexmk.

jhdns, jhautomata Implementation of concepts from coursework

nvim, jhconfig My personal configurations

EXTRACURRICULAR STUDY

k8s-the-hard-way-aws Manually setting up etcd, containerd, kubernetes control plane, and worker nodes

on AWS EC2 cluster with customized VPC
Distributed systems open course series provided by MIT

MIT 6.824 Distributed systems open course series provided by MIT

KodeKloud (ongoing) A reputable online education platform famous for its CKA certificate courses

I am following kubernetes and DevOps learning path

udemy (ongoing)

I have subscribed to their Apache Flink course

INTERNSHIPS

Yonsei ELC Lab Topic: Stream Processing Engines (continuation of 4-month Capstone Course) 2023/12/27 - 2024/3/6 Professor: Bernd Burgstaller (ORCID) Supervisor: Dr. Shinhyung Yang (ORCID)

- consulted several papers to initiate an incomplete survey, namely Hazelcast Jet, SABER, BriskStream, StreamBox, Benchmarking Streaming Computation Engines, Analyzing Efficient Stream Processing on Modern Hardware
- contributed to a hybrid Java/C++ codebase for the paper Cloud Profiler as well as another benchmark repository. In specific, I parallelized the data deserializer, visualized progress, adjusted operator fussion, wrote bash scripts for automation, migrated versions and addressed breaking changes, assisted my supervisor with debugging barrier server.

Yonsei ELC Lab Topic: Block Chain 2024/9/TBD - TBD

Professor: Bernd Burgstaller (ORCID) Supervisor: To be determined