

# Junhui Zhu

daniel.zhu@junhui@gmail.com | [github.com/daniel-junhui](https://github.com/daniel-junhui) | [jzhu.xyz](https://jzhu.xyz) | [linkedin.com/in/junhui-zhu-93059a181/](https://linkedin.com/in/junhui-zhu-93059a181/)

## Education

### National University of Singapore

2022/08 – 2024/05 (Expected)

Master of Computing in Computer Science, GPA 4.86/5

Singapore

- Part-time research assistant under [Prof. He](#) and [Dr. Zhao](#)
- Courses: Distributed Systems, Advanced Operating Systems, Systems Security

### Shanghai Jiao Tong University

2018/09 – 2022/06

B. Eng in Industrial Engineering

Shanghai, China

- Courses: Stochastic Process, Introduction to Computer Systems, Operations Research, Real Analysis

## Work Experience

### Antelope Technology

2023/03 – Now

Software Engineer Intern & Full-time

Singapore

- Participate in the daily maintenance of the core infrastructure code related to trading, gateway code, and the development of trading logic for different exchanges.

### Dynamic Technology Lab, Ltd.

2022/07 – 2023/01

Software Engineer Intern

Singapore

- Developed a service based on Elasticsearch, React and Django for internal Q&A.
- Built market data parser & feeder for TMX exchange.

### BrightRidge Investments

2021/09 – 2022/03

Software Engineer Intern

Shanghai, China

- Built trading gateway, market data feeder and docked with strategy programs with Node and Cpp addons.
- Implemented serialization and unserialization of trading signal forecaster with Metaclass in Python.
- Implemented alerting mechanism detecting the improper resource usage of clusters with InfluxDB and Grafana as well as catching error logs with Loki and Prometheus.

### Meituan, Ltd.

2021/06 – 2021/09

Software Engineer Intern

Beijing, China

- Traced call stack of slow RPCs and explored speed bottlenecks. After refactoring or rewriting, average response time sped from 500ms to 50ms.
- Cooperated with PMs and frontends, responded to user requirements, read PRDs and wrote backend logics.

## Research Experience

### DeltaBoost: Gradient Boosting Decision Trees with Efficient Machine Unlearning

ACM SIGMOD 2023

Zhaomin Wu, **Junhui Zhu**, Qinbin Li, Bingsheng He

## Projects

### Toy FAT Command-line Tool [https://github.com/daniel-junhui/fat\\_tool](https://github.com/daniel-junhui/fat_tool)

- Command binary that can manipulate FAT image files.
- Ability to review the format of FAT files, list all file contents in the file system, copy files from other file systems into an image file, or copy files from an image file to other file systems.

### Multi-Paxos KV Store

 Closed source as requested

- Mapping keys to different partitions (mapping is defined during compiling time), with each partition being managed by a Paxos cluster.
- Allocation of partitions to different clusters is managed by a Paxos cluster, which handles the joining of new clusters and the departure of old clusters.

### Raft Library in Go

- Lab project of MIT 6.824 Distributed Systems.

- Used Golang RPC lib and Goroutines to implement a lightweight Raft library and passed the tests provided by MIT for over 1000 times;

#### **TCP Library in C++11** <https://github.com/daniel-junhui/sponge>

- Lab project of Stanford CS144 Computer Networks.
- Decoupled the state of the entire TCP connection into a tuple of TCP sender and TCP receiver states, resulting in a more elegant implementation of state transfer

#### **Compiler Frontend for Simplified C Language** <https://github.com/daniel-junhui/Frontend-for-weakened-C>

- Simplified C language by fixing the size of variables.
- Directly translated the AST into x86\_64 assembly code, which could be assembled to ELF by gcc or clang.

### **Skills**

---

**Programming Languages:** C++, Python, Node.js, Java, Go, continuously attempting to learn Rust

**Tech Skills:** Distributed Systems, Docker, P4 (programmable switch language), C++17

**Languages:** English, Mandarin Chinese, Shanghainese