

# XUANWEI ZHANG

☎(+86)159-2275-8321    ✉loloxwg@gmail.com    💻loloxwg.top/    🌐github.com/loloxwg

## EDUCATION

### Chongqing University of Posts and Telecommunications

Bachelor in Internet of Things Engineering(IoT), School of Automation

September 2020 - June 2022

Chongqing, China

- GPA: 3.43 / 4.00

- **Activities:** participated in the testing and maintenance of the red rock school website with a DAU of 5000+ users.

- **Core Courses:** Discrete Mathematics, Data Structures and Algorithms Design, Object Oriented Programming, Database Systems, Software engineering, Industrial Big Data Technologies, System and Embedded application.

### Nanchang Hangkong University(NCHU)

Bachelor in Flight Vehicle Propulsion Engineering, School of Aircraft Engineering

September 2016 - June 2020

Jiangxi, China

- GPA: 3.40 / 4.00

- **Awards:** Mathematical Contest in Modeling(first prize), College Merit Scholarship.

- **Core Courses:** Linear Algebra, C Language, Mathematical Culture, Network Engineering, Theoretical Mechanics.

## EXPERIENCE

### SenseTime

Software Engineer Intern - Data Storage Team

August 2021 - Present

Shanghai, China

- Design and develop backend services of the storage management system for the internal datasets using Golang, Gin, and Gorm.

- Responsible for packaging FSClient, writing tool modules, and processing data gateways. Configure Ceph OSS lifecycle permissions.

- Create various file management modules for the FS data gateway to ensure the stability and reliability of file operations.

- Package Docker images and deploy on servers. Use Kubectrl to manage containers. Write unit test and regression tests. Design microservices that are scalable and secure.

### Industrial Internet Data Storage System, School of Automation

Research Assistant/Project Lead

January 2022 - Present

Chongqing, China

- Design an IoT MQTT message distribution and storage system based on micro-services for school research project. Used emqx rules engine for processing data into the Kafka message queue through kong gateway reverse proxy.

- Implement micro-services to expose external APIs interface for different storage engines. Use RPC for internal communication and ensure structured data and unstructured data persistence. Use Grafana for data visualization and monitoring.

## PROJECTS

### Percolator distributed transaction model in TinyKV

April 2022 - Present

- Implement an improved version of 2PC transaction model to solve the synchronization blocking problem of 2PC based on Percolator.

- Develop transaction models based on Percolator atomic commit with Consensus and 2PC algorithms to ensure the availability and consistency of decision logs.

- Realize isolation-level snap shot, coordinator stateless node to solve synchronous blocking, lazy lock cleaning and TSO clock timestamp with core functions such as DB transaction commit, ResolveLock, and CheckTxnStatus.

### C++ based concurrency control DB for SQL operations

December 2020 - February 2022

- Implemented LRU-based buffer pool to reduce random disk IO. Maintained multiple instances to reduce global lock contention.

- Realized extendible hashing, a dynamically updateable disk-based index structure unlike the static hashing and SQL query operators like *aggregation*, *hash\_join*, *delete*, *distinct*, *insert*, *limit*, *seq\_scan* and *update*.

- Used *would\_wait* scheme for deadlock prevention. Developed transaction isolation levels like *READ UNCOMMITTED*, *READ COMMITTED* and *REPEATABLE READ*.

### Wi-Fi Positioning System(IPS) in Java

May - June 2021

- Designed and developed a Wi-fi indoor positioning system (IPS) using Java, Spring Boot and MyBatis to obtain the size and strength of Wi-Fi signals through client-side acquisition.

- Developed signal/user/mapping and location modules. Wrote REST API design docs and visualized result with GUI.

### MIT6.824 Fault-tolerant K-V storage using Raft consensus algorithm

2020 - 2021

- Implemented abstractions and implementation techniques for engineering distributed systems such as fault tolerance, replication, and consistency. Built a K-V storage system with Raft using Golang.

## TECHNICAL SKILLS

### Programming Languages:

Golang, C++, Python, C, Java, JavaScript

### Web & Frameworks:

Spring Boot, Gin, Node.js, HTML, CSS, Grafana, MyBatis

### Data & Tools:

Git, Docker, ETCD, MySQL, InfluxDB, Redis, AWS S3, Kafka