Guanghui Yu | Bryce Yu

earayu@gmail.com | github.com/earayu | earayu.github.io/about | +86 13771911594 | Location: Suzhou, China

Summary

Seasoned Software engineer with 4 years of experience in distributed OLTP database systems and 3 years in scalable dataintensive applications. Expert in database and distributed systems.

Work Experience

ApeCloud - Database Kernel Team (remote)

2023/01 - Current

- 1. Led the design and implementation of <u>WeScale</u>, an opensource MySQL Database Proxy, providing high availability and database management capabilities including connection pooling, <u>read-write splitting</u>, <u>read-after-write consistency</u>, <u>wasm plugin</u> and <u>Database Branching</u>.
- 2. Established project infrastructure and mentored team members by implementing CI/CD pipelines, test procedures, coding standards, and automated performance testing, while conducting solution design sessions, pair programming, and code reviews to foster team growth.
- 3. Led open-source community operations for <u>WeSQL</u> and <u>KubeBlocks</u>, driving community growth through technical content creation, online tutorials development, and <u>hands-on labs</u> implementation. Organized open-source training camps to educate and engage community members in database development and Kubernetes technologies.
- 4. Filed 4 patents in database systems domain, covering innovations in distributed multi-replica read-write consistency, MySQL proxy authentication mechanisms, database schema version management, and dynamic proxy extension via WebAssembly plugins.

Alibaba Cloud - PolarDB-X Database Kernel Team

2020/08 - 2023/01

- 1. Lead the design and implementation of a <u>Distributed DDL execution</u> engine in <u>PolarDB-X</u>, it allows the database system to preserve ACID properties while performing schema changes on the cluster. Other features like multi-version metadata, MPP execution, and visualization are also included. Reduced ticket volume by over 50% and code complexity from 200 to 15 compared to the previous DDL engine.
- 2. Designed and implemented a <u>table re-sharding algorithm and associated DDL</u> within PolarDB-X, facilitating the dynamic reorganization of sharded tables based on a new schema without interrupting ongoing transactional read and write operations.
- 3. Led the design and implementation of the <u>TTL table</u> for PolarDB-X, enabling massive expired data to be automatically deleted instantly without impacting the current database performance. The core order system of Yunda Express utilizes this feature for historical data management.
- 4. Invented and executed a <u>distributed metadata deadlock detection algorithm</u>, a critical safeguard that prevents systemwide hangs and crashes by resolving potential distributed metadata deadlocks.
- 5. Designed and implemented kernel components including persistent read-write lock, leader election, and scheduled jobs.

Alibaba Group - Web Backend Development

2018/02 - 2020/07

- 1. Devised a flow control module for DingTalk API Gateway to protect the backend services, enhancing the API Gateway's availability and response time.
- 2. Managed daily development and maintenance of job.alibaba.com and developed backend APIs for Alibaba Group's WeChat recruitment official account.
- 3. Designed and implemented a user behavior tacking system based on a message queue, and a column store relational database. The system supports high throughput write operations and high-performance analytic SQL query operations.

ZhongAn Online P&C Insurance Co. Ltd. - Web Backend Development

2017/07 - 2018/02

- 1. Designed MySQL database models and web applications using Java and SpringMVC.
- 2. Designed service-provider-interface for car insurance system integration, reducing 30% development work.

Education