# Chi Zhang

☑ iskyzh@gmail.com | ♦ skyzh.dev | 🗘 skyzh | 🛅 alex-chi-skyzh

### Education

### **Carnegie Mellon University**

August 2022(Expected) – December 2023 (Expected)

Master of Science in Computer Science

Pittsburgh, PA

## Shanghai Jiao Tong University

September 2018 – June 2022

B.Eng in Computer Science and Technology

Shanghai, China

- GPA 93.58/100, Rank 1/149, National Scholarship 2019 (Top 0.2% national-wide)
- A+ Courses: Operating Systems, Computer Architecture, Computer Networks, and 28 others

## Internship Experience

# Singularity Data, Inc.

August 2021 – July 2022

Database System R&D Intern

Shanghai, China

- One of the top contributors of  $\Omega$  RisingWave a next-generation streaming database in the cloud. Worked on the development of almost all components related to stream computing and state store.
- Designed and implemented shared state to support streaming index in RisingWave; implemented lookup join executor based on shared state to support efficient index delta joins.
- Lead the team to investigate and analyze **performance issues** in RisingWave with benchmarks; fixed bugs and proposed strategies which improved the system throughput by 10x in a 3-month period.
- Greatly improved RisingWave's development experience by initiating the **developer ecosystem**, including streaming system dashboard, developers' tool RiseDev, and a benchmark set-up tool based on Terraform. They are now indispensable parts of everyone's development process.

ByteDance, Ltd. June 2021 – August 2021

Storage System R&D Intern, TerarkDB Team

Beijing, China

- Implemented Zone-Aware Garbage Collection in TerrakDB for Zoned Namespace SSDs, which reduced 3-4x of space amplification caused by interleaving write lifetime in a single ZNS zone.  $\Box$
- · Added observability facilities to ZenFS (by Western Digital) to analyze bottlenecks and implemented a **WAL-Aware Zone Allocator**, which reduced the p999 tail latency by 100x.  $\Box$

PingCAP, Inc. August 2020 – January 2021

Sotrage System R&D Intern, TiKV Storage Team

Shanghai, China

• Built LSM-based storage engine **AgateDB** from ground-up. Inspired by WiscKey and BadgerDB, AgateDB separates large vallues from LSM tree into value log, so as to reduce write amplification. •

## **Open-Source Contributions**

cmu-db/bustub Fall 2022

Teaching Assistant for 15-445/645 Database Systems

cmudb/bustub

• Design and implement query processing (SQL) layer (binder, planner, optimizer) for the bustub project and design course projects.

# **RisingLight Community**

January 2022 - Now

RisingLight Project Maintainer

**?** risinglightdb

• Leads the development of **RisingLight**, an OLAP database system for educational purpose. RisingLight is written in Rust, supports simple TPC-H queries, and has a merge-tree based columnar storage.

**TiKV Community** May 2020 - Now

TiKV Maintainer

• Maintains TiKV Coprocessor, the push-down execution framework of TiDB. Mentored community members to contribute features (e.g. new data types, plugin system) in the LFX Mentorship. Of O

## **Personal Projects**

**4k** followers **?** skyzh

• type-exercise-in-rust (☆870): Learn Rust black magics (GAT, HRTB, bypassing compiler bugs, macros) by implementing an expression framework in database systems. •

#### Skills

**Programming Languages**: Rust, C++, Golang, Python and Node.js

Tech Skills: Key-Value Storage Systems, SSD-optimized File Systems, Database Systems, Stream-Processing **Systems**