HIGHTLIGHTS

- ▶ Built efficient caching, indexing, and key-value storage systems
- ▶ Developed a unifying framework integrating in-memory and on-disk indexes in collaboration with Tencent's database team

CHEN ZHONG

▶ Partnering with VMware vSAN team to optimize I/O interface efficiency for key-value operations

EDUCATION

University of Texas at Arlington Ph.D. candidate in Computer Science	Sep. 2019 – Present
Beijing University of Posts and Telecommunications MEng, in Software Engineering	Sep. 2016 – Jul. 2019
Jiangxi University of Science and Technology BEng, in Software Engineering	Sep. 2012 – Jul. 2016
WORK EXPEDIENCE	

WORK EXPERIENCE

Tencent America LLC.	Aug. 2022 – Dec. 2022
$Database \ Research \ and \ Development \ Intern \ \ C/C++, \ In-memory/on-disk \ index, \ Database$	Bellevue, WA

- Implemented the ART tree indexing structure into production database code.
- Designed and developed high-performance extensible memory-disk index for next-generation database systems achieving 30X throughput improvement.

JD.com, Inc.

Research and Development Intern | Python, Hive, Data analysis

• Developed and deployed prediction model for JD.com Analytics by analyzing user behavior patterns and extracting mission-critical features for backend services.

PUBLICATIONS

- Chen Zhong, Q. Zhou, Y. Chen, X. Zhao, K. He, A. Pan, S. Jiang, IndeXY: A Framework for Constructing Extensible Large Indexes for OLTP Databases" (ICDE '24).
- X. Zhao, P. Challa, Chen Zhong, and S. Jiang, Developing Index Structures in Persistent Memory Using Spot-on Optimizations with DRAM" (ICPE 2024).
- S. Maharjan, S. Zhao, Chen Zhong, and S. Jiang, From LeanStore to LearnedStore: Using a Learned Index to Improve Database Index Search" (HDIS 2023, Best Paper Award).
- X. Zhao, Chen Zhong, S. Jiang, TurboHash: A Hash Table for Key-value Store on Persistent Memory", (SYSTOR '23).
- Chen Zhong, P. Challa, X. Zhao, S. Jiang. Buffered Hash Table: Leveraging DRAM to Enhance Hash Indexes in the Persistent Memory" (NVMSA '22, Best Paper Candidate).
- Chen Zhong, X. Zhao, S. Jiang, LIRS2: An Improved LIRS Replacement Algorithm" (SYSTOR '21).

RESEARCH & PROJECT EXPERIENCE

Efficient Access of Key-value Storage | C/C++, linux kernel, SPDK, RocksDB, NVMe, KVSSD2023 - present

- Identified and removed performance bottleneck in on-device key-value storage systems with NVMe through detailed analysis and optimizing access patterns to reduce per-operation overhead.
- Optimized write latency and data persistence tradeoffs while developing key-value cache management strategies

A Memory-disk-spanning Index Design | C/C++, Python, Indexing, Caching, Key-value Store2022 - 2023

- Developed framework to unify in-memory and on-disk indexes into single extensible system (IndeXY) with optimized policies
- Implemented performance optimizations including hot/cold data detection, granularity tuning, and intelligent data placement for efficient disk I/O management.

Improve Persistent Memory Hash Table Efficiency $\mid C/C++$, Persistent memory

- Identified write amplification in persistent memory hash tables due to misaligned access patterns with hardware properties.
- Designed in-DRAM buffering and write-ahead logging, achieving 2.8X throughput improvement over state-of-the-art indexes.

A Cache Replacement Algorithm | C/C++, Block/page strategies

• Incorporated a new data locality measure into the design of the LIRS cache replacement algorithm that improve its performance by 19.1% across various workloads, with lower time and space overheads.

Aug. 2017 – Mar. 2018

Beijing, China

2020 - 2021

2021 - 2022