Research Interests

I am broadly interested in data-intensive systems and work mainly on database engines, transaction processing, storage management, modern hardware and disaggregated systems. A major theme in my research is to build scalable data-intensive systems by fully exploiting modern hardware through carefully designed scheduling strategies.

Education

• Simon Fraser University, Metro Vancouver, BC, Canada

Ph.D. in Computer Science

2020/09 – 2025/03 (Expected)

- Committee: Tianzheng Wang (advisor), Zhengjie Miao, Dong Xie (external), Zhuoyue Zhao (external).
- Thesis: Hiding and Reducing Latency in Modern Database Engines.
- The University of Waterloo, Canada

M.Math in Computer Science

2018/09 - 2020/08

• Nanjing University, China

B.Eng. in Software Engineering

2014/09 - 2018/06

Awards

- ACM SIGMOD Research Highlights Award, 2023
- Graduate Fellowship, Simon Fraser University, 2020, 2021, 2022, 2023, 2024
- Computing Science Travel Award, Simon Fraser University, 2022

Experience

Simon Fraser University	Metro Vancouver, BC
Research Assistant, School of Computing Science	2020/09 – Present
Advisor: Tianzheng Wang	
Teaching Assistant, School of Computing Science	
– CMPT 459/984: Modern Data Systems	2022/05 - 2022/08
– CMPT 454: Database Systems II	2021/09 – 2021/12

• Tencent Americas

• Telus

Metro Vancouver, BC

Database Kernel Research Intern, Tencent Cloud

2021/08 - 2021/10

Applied coroutines to memory-optimized online transactional (OLTP) engines.

Co-op SDE Intern, Technology Strategy Team

2019/09 - 2020/01

Greater Toronto Area, ON

Automated the SD-WAN service provisioning using Nokia VSD and VMWare VCO.

• The University of Waterloo

Waterloo, ON

Research Assistant, Data Systems Group

2019/01 - 2019/08

Advisor: Jimmy Lin

Accelerated natural language processing against large documents using Spark.

• SAP

SDE Intern, Healthcare Team

Shanghai, China 2017/07 – 2018/02

Developed patient accounting PoC applications on SAP Cloud Platform.

Artifacts

I have worked on the following systems that are being used by multiple research groups worldwide:

- MosaicDB, a memory-optimized OLTP database system for larger-than-memory workloads https://github.com/sfu-dis/mosaicdb Major contributor and maintainer.
- CoroBase, a coroutinized in-memory OLTP database system https://github.com/sfu-dis/corobase Major maintainer.
- ERMIA, a scalable OLTP database system for heterogeneous workloads https://github.com/sfu-dis/ermia
 Major maintainer.

Publications¹

Google Scholar: https://scholar.google.ca/citations?user=U52rdm4AAAAJ Citations (as of Nov 2024): 78, h-index: 5

- The Art of Latency Hiding in Modern Database Engines.
 Kaisong Huang, Tianzheng Wang, Qingqing Zhou, Qingzhong Meng.
 International Conference on Very Large Data Bases (Proceedings of VLDB), 14 pages, 2024.
- DEX: Scalable Range Indexing on Disaggregated Memory.
 Baotong Lu, Kaisong Huang, Chieh-Jan Mike Liang, Tianzheng Wang, Eric Lo.
 International Conference on Very Large Data Bases (Proceedings of VLDB), 14 pages, 2024.
- Indexing on Non-Volatile Memory: Techniques, Lessons Learned and Outlook.
 Kaisong Huang, Tianzheng Wang.
 Springer Book, 87 pages, 2023.
- Efficiently Making Cross-Engine Transactions Consistent.
 Jianqiu Zhang, Kaisong Huang, Tianzheng Wang, King Lv.
 ACM SIGMOD Record (Invited), Vol. 52, No. 1, 8 pages, 2023.
- The Past, Present and Future of Indexing on Persistent Memory.
 Kaisong Huang, Yuliang He, Tianzheng Wang.
 International Conference on Very Large Data Bases (Proceedings of VLDB) (Tutorial), 4 pages, 2022.
 Invited for a 90-minute tutorial.
- Evaluating Persistent Memory Range Indexes: Part Two.
 Yuliang He, Duo Lu, Kaisong Huang, Tianzheng Wang.
 International Conference on Very Large Data Bases (Proceedings of VLDB), 14 pages, 2022.
- Skeena: Efficient and Consistent Cross-Engine Transactions.
 Jianqiu Zhang, Kaisong Huang, Tianzheng Wang, King Lv.
 2023 ACM SIGMOD Research Highlight Award

2025 ACM SIGMOD Research Highlight Award

ACM SIGMOD International Conference on Management of Data (SIGMOD), 15 pages, 2022.

Rethinking the Performance/Cost of Persistent Memory and SSDs.
 Kaisong Huang, Darien Imai, Tianzheng Wang, Dong Xie.
 Annual Non-Volatile Memories Workshop (NVMW), 2-page extended abstract, 2022.
 Invited for a full-length 20-minute oral presentation.

¹Proceedings of VLDB and SIGMOD are the top two conferences for database systems. CIDR is the premier systems-oriented conference, complementary in its mission to the mainstream database conferences like SIGMOD and VLDB, emphasizing the systems architecture perspective.

SSDs Striking Back: The Storage Jungle and Its Implications on Persistent Indexes.
 Kaisong Huang, Darien Imai, Tianzheng Wang, Dong Xie.
 The Conference on Innovative Data Systems Research (CIDR), 8 pages, 2022.

Talks

- Hiding and Reducing Latency in Modern Database Engines.
 - Microsoft Research, Redmond, WA, November 2024.
 - State University of New York at Buffalo, Buffalo, NY, November 2024.
 - Penn State University, State College, PA, December 2024.
- The Art of Latency Hiding in Modern Database Engines.
 - VLDB, Guangzhou, China, August 2024.
 - Simon Fraser University (systems group seminar), Burnaby, BC, April 2024.
 - The Northwest Database Society, Google, Kirkland, WA, February 2024.
- The Past, Present and Future of Indexing on Persistent Memory.
 - VLDB, Sydney, Australia, September 2022 (90-minute tutorial).
- Skeena: Efficient and Consistent Cross-Engine Transactions.
 - Microsoft Research, Redmond, WA, December 2022.
 - SIGMOD, Philadelphia, PA, June 2022.
- Rethinking the Performance/Cost of Persistent Memory and SSDs.
 - NWDS, San Diego, CA, May 2022

Professional Activities

- Committee member: The Conference on Information and Knowledge Management (CIKM) 2024; SIG-MOD Availability 2022.
- External reviewer: CIKM 2023.
- Journal reviewer
 - The VLDB Journal
 - Journal of Systems Architecture
 - ACM Transactions on Architecture and Code Optimization (TACO)
 - IEEE Transactions on Computers (TC)
- Student volunteer: VLDB 2023, Vancouver, BC.