Hongbin Zhong

• Atlanta, US ☑ hzhong81@gatech.edu **4**70-437-8071 • https://rjzhb.github.io/ in Hongbin Zhong 🗘 rjzhb

Research Interest

Retrieval-Augmented Generation (RAG) Systems Data-Centric AI **Data Systems for Machine Learning Data Analytics Systems** Distributed Machine Learning

Education

Georgia Institute of Technology

Aug 2024-2029 (expected)

Ph.D. in Computer Science Advisor: Kexin Rong

Northeastern University

2020-2024

B.S. in Computer Science

Publications

1. FaDE: More Than a Million What-ifs Per Second

Haneen Mohammed*, Alexander Yao*, Charlie Summers*, Hongbin Zhong, Gromit Yeuk-Yin Chan, Subrata Mitra, Lampros Flokas, Eugene Wu Submitted to VLDB 2025(Accept with Shepherding)

- 2. Accelerating Deletion Interventions on OLAP Workload Haneen Mohammed, Alexander Yao, Lampros Flokas, Hongbin Zhong, Charlie Summers, Eugene Wu ICDE 2024
- 3. PECJ: Stream Window Join on Disorder Data Streams with Proactive Error Compensation Xianzhi Zeng^{*}, Shuhao Zhang, **Hongbin Zhong**, Hao Zhang, Mian Lu, Zhao Zheng, Yuqiang Chen SIGMOD 2024

Research Experience

Research Assistant, Georgia Institute of Technology, Atlanta, GA

Aug 2024 - Present

Advisor: Kexin Rong; Collaboration: VMware System Group

- Led research on fine-grained access control in vector databases for RAG, enhancing enterprise data confidentiality.
- Built PostgreSQL/pgvector solutions with row-level security and filtering to optimize storage and retrieval.
- Designed optimization models to reduce redundancy and speed up queries through efficient partitioning.

Research Assistant, Columbia University, New York City, NY

Jul 2023 - Nov 2023

Advisor: Eugene Wu

- FADE Project Developed optimization techniques for sparse matrix evaluations, improving performance.
- Applied SIMD and multithreading for sparse data evaluations, reducing disk I/O significantly.

Research Assistant, Rutgers University, New Jersey

June 2023 - Sep 2023

Advisor: Dong Deng

- Implemented baseline methods for data similarity tasks and assisted with running experiments.
- o Optimized parallelization for group function tasks in data processing.

Research Assistant, Nanyang Technological University / 4Paradigm, Singapore

Jan 2023 - Jul 2023

Advisors: Mian Lu, Shuhao Zhang

- o Developed high-accuracy, low-latency stream processing system for out-of-order data.
- Implemented Bayesian variational inference with transformers for complex data streams.

Industry Experience

Database Internals Engineer Intern, InfiniFlow(vector database startup)

Mar 2024 - Apr 2024

- Improved the mechanism for recording the oldest visible timestamp to avoid unnecessary access to 'txn_map'.
- o Optimized the cleanup process for bulk deletion of files and records, significantly reducing file I/O operations.

Full Stack Software Engineer Intern(part-time), 4Paradigm

Feb 2024 - Apr 2024

- Enhanced AI assistant server performance by refining cache systems, reducing system overhead, and improving user access speed.
- Developed backend logic for community features, and implemented timed tasks for data updates using asynchronous programming.

Backend Software Engineer Intern, Meituan, Beijing

Apr 2022 - Sep 2022

- Contributed to the Meituan App's short video project by building foundational features.
- $\circ\,$ Developed a data reporting pipeline using Kafka and Hive to support recommendation algorithms.
- Improved user experience under poor network conditions by implementing periodic data refreshes through scheduled tasks.

Technologies

Languages: C++, C, Java, Python, C#, SQL

Technologies: CUDA, Compiler, Database, Deep Learning System, .NET, OS