Hongbin Zhong

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in Hongbin Zhong rjzhb

Research Interest

AI Agents & Cognitive Architectures for Planning, Reasoning, and Memory High-Performance and Secure Data Retrieval & Storage Systems End-to-End LLM Inference with Information Retrieval

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

Preprints And Draft

 Beyond Screenshots: A Dynamic State-Machine Memory and Global Programmatic Planner for Web Agents
 Hongbin Zhong* with Microsoft Research collaborators
 draft

2. HoneyBee: Efficient Role-based Access Control for Vector Databases via Dynamic Partitioning Hongbin Zhong, Matthew Lentz, Nina Narodytska, Adriana Szekeres, Kexin Rong Under Revision for SIGMOD 2026

arXiv 🗹

Publications

1. Fast Hypothetical Updates Evaluation

Haneen Mohammed*, Alexander Yao*, Charlie Summers*, Hongbin Zhong, Gromit Yeuk-Yin Chan, Subrata Mitra, Lampros Flokas, Eugene Wu SIGMOD 2025 Demo

2. 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 $VLDB\ 2025$

3. Accelerating Deletion Interventions on OLAP Workload

Haneen Mohammed, Alexander Yao, Lampros Flokas, Hongbin Zhong, Charlie Summers, Eugene Wu $ICDE\ 2024$

4. **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

Experience

 ${\bf Microsoft~Research,~Redmond,~WA}$

May 2025 - Aug 2025

Research Intern

Mentors: Adriana Szekeres, Suman Nath

o Architected the Beyond Screenshots WebAgent planner/memory stack so a single LLM pass emits a full sketch

program for execution.

• Lifted WebArena task success to ~90% (up from ~50%) by coupling state-machine memory with programmatic planning.

Georgia Institute of Technology, Atlanta, GA

Aug 2024 – Present

Research Assistant

Advisor: Kexin Rong; Collaboration: VMware Systems Group

- Built a dynamic partitioning framework for RBAC-secure vector databases, reaching 13.5x faster queries with 90% less memory.
- Co-designed an RBAC-aware batching scheduler that aligns vector retrieval with LLM inference to boost RAG throughput.

InfiniFlow (Vector Database Startup)

Mar 2024 – Apr 2024

- Database Internals Engineer Intern
- Reworked timestamp persistence to avoid redundant 'txn_map' access, reducing critical-path latency.
- Streamlined bulk deletion cleanup, cutting file I/O and compaction cost for vector segments.

4Paradigm

Feb 2024 – Apr 2024

Full Stack Software Engineer Intern (Part-Time)

- Tuned cache strategy for the AI assistant service, lowering response latency and server overhead.
- o Delivered community feature workflows and async schedulers to automate data refresh.

Columbia University, New York City, NY

Jul 2023 – Nov 2023

Research Assistant

Advisor: Eugene Wu

- o Optimized sparse matrix evaluations for FADE, tightening end-to-end throughput for hypothetical queries.
- o Deployed SIMD and multithreaded execution for provenance workloads, achieving near-linear 8x speedups.

Rutgers University, New Brunswick, NJ

Jun 2023 – Sep 2023

Research Assistant

Advisor: Dong Deng

- o Implemented baseline similarity search pipelines and orchestrated large experiment runs.
- o Parallelized group-function analytics, improving CPU utilization across data partitions.

Nanyang Technological University / 4Paradigm, Singapore

Jan 2023 – Jul 2023

Research Assistant

Advisors: Mian Lu, Shuhao Zhang

- Engineered a low-latency stream processing stack resilient to disorder and out-of-order arrivals.
- Applied Bayesian variational inference with transformer encoders to model complex event streams.

Meituan, Beijing, China

Apr 2022 - Sep 2022

Backend Software Engineer Intern

- Shipped foundational backend for the Meituan short-video product, supporting new content formats.
- Built Kafka/Hive reporting pipelines to feed recommendation models and periodic refresh logic for low-bandwidth users.

Technologies

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

Mastery (First-Author + only student Author experience): AI agent cognitive architectures (memory, planners, LLM Reasoning), vector database, LLM Inference-RAG co-optimization, large-scale optimization modeling for data systems