XINYING ZHENG

Email: <u>xz112@illinois.edu</u> | GitHub: <u>https://github.com/XinyingZheng00</u> | LinkedIn: <u>Xinying-Zheng</u>

EDUCATION

University of Illinois Urbana-Champaign

PhD in Computer Science

• Research Interest: Database and big data systems. Distributed computing. Data processing optimization and advanced data analysis techniques.

Southern University of Science and Technology

Bachelor of Computer Science and Engineering, GPA: 3.93/4.00, Rank: 1/177

- Summa Cum Laude in Engineering School at SUSTech
- Available time: May 15, 2025 Aug 20, 2025

RELATED COURSEWORK:

Distributed System, Storage System, Distributed Algorithm, Advanced Data Management, Database System, Operating System, Data Structure and Algorithm Analysis.

TECHNICAL SKILLS

- **Programming Language**: Java, C/C++, Python, SQL, JavaScript
- Systems, Frameworks, and Tools: RocksDB, LevelDB, PostgreSQL, Cassandra, AsterixDB, Hadoop, Hive, MapReduce, gRPC, Maven, SpringBoot, Git, GitHub, Ansible, Vue, Jupyter notebook, SSH, Ansible, Kubernetes, Docker, Linux

PUBLICATIONS

1. Haotian Liu, Bo Tang, Jiashu Zhang, Yangshen Deng, Xiao Yan, Xinying Zheng, [and 13 others]. 2022. GHive: Accelerating Analytical Query Processing in Apache Hive via CPU-GPU Heterogeneous Computing. In SoCC. Pages 158-172 [PDF][LINK]

WORK EXPERIENCE

- Graduate Research Assistant at UIUC Supervisor: Prof. Indranil Gupta, Prof. Yongjoo Park
- Graduate Teaching Assistant at UIUC Course: CS425 Distributed System Responsibility: Hold office hours, grade homework, and grade machine problems.
- Research Intern at UCI. Supervisor: Prof. Michael J. Carey. We revised existing tools to generate UDF-enabled queries, which are used to benchmark the performance of the NoSQL database AsterixDB.
- Undergraduate Research Assistant at SUSTech Supervisor: Prof. Bo Tang
- Undergraduate Teaching Assistant at SUSTech Courses: CS207 Digital Logic, CS305 Computer Network, CS302 Operating System

PROJECT EXPERIENCE

Cooperative Compaction for Shared-log-based Distributed System

Role: Project Lead. Supervisor: Prof. Indranil Gupta, Prof. Yongjoo Park at UIUC

- This work allows clients to concurrently compact a shared log-based DB without breaking DB consistency.
- Devised a compaction division technique in the LSM tree storage layout to achieve maximum parallelism.
- Implemented advanced scheduling policies to coordinate compaction and maximize the throughput in the system.

SkyrosFS: An Externally-Synchronous Replicated File System

Oct. 2023 – Dec. 2023

Urbana, USA

Shenzhen, China

Aug.2023 – Present

Sep.2019 – June 2023

Sep.2023 – Present

Sep.2024 – Present

June 2022 – Sep. 2022

June 2021 – June 2023

Oct. 2023 – Present

Role: Main developer. Supervisor: Prof. Ramnatthan Alagappan at UIUC, [PDF]

- We designed and implemented SkyrosFS, an externally synchronous replicated file system on top of ext4.
- Utilized the concept of external synchrony in replication, reducing the acknowledgment time for nil-externalizing operations from 2 RTTs to 1 RTT, thereby optimizing system performance.
- Developed an Error Predictor module that anticipates potential errors for nilext operations, ensuring reliability and stability in the file system operations.
- Achieved 2x speed up for nilext operations compared with synchronously replicate filesystem atop Filebench[link]

GHive: Accelerating Apache Hive via CPU-GPU Heterogeneous Computing

Role: Main developer. Supervisor: Prof. Bo Tang at the Database Group at SUSTech

- This work provides an end-to-end big data query processing system on a CPU-GPU heterogeneous computing environment.
- Implemented GPU-based PTF operator and multiple-keys-join for the Join operator
- Extended STRING and INT data types for the heterogenous engine
- Scheduled the operators between CPU and GPU based on the execution time
- Tested the system to execute queries in the SSB and TPC-DS under different scale factors
- The research was published as set out above [1]

EPOD: an Edge-resident Framework for Proximity-based Outlier Detection Sep.2022 – June 2023

Role: Project Lead. Supervisors: Prof. Bo Tang (at SUSTech) and Prof. Huan Li (at Aalborg University)

- We proposed a fingerprint-based mechanism to accelerate the outlier detection procedures in the edge computation setting.
- Employed p-stable locality-sensitive hashing (LSH) to generate fingerprints for each edge device, which can avoid concrete pairwise distance computations
- Explored grid index to generate fingerprints and provided a set of pruning strategies to minimize the transmission between edge devices
- The proposed method results in a lower latency and higher energy efficiency.

SIGMOD 2022 Programming Contest, World Finalist (4th out of 55)

Role: Main developer. Supervisor: Prof. Bo Tang, Poster, Certificate

The contest aims to develop a blocking system for Entity Resolution on million-level datasets. Our solution consists of two steps: (1) Preprocessing and (2) Blocking.

- In the **preprocessing** step, we used regular rules to extract features from the descriptions, grouped instances with similar features, and embedded entity descriptions using a pre-trained transformer model and indexed the embeddings using HNSW.
- In the **blocking** step, we performed the top-k nearest neighbor search in all groups and output a list of candidate pairs. We then re-ranked the retrieved entity pairs using Euclidean distance and outputted the result until the predetermined output size was reached.

Mar.2022 – May 2022

June 2021 – June 2022