Hongbin Zhong

← +86 18379727287

☐ rj986215159@outlook.com

github:https://github.com/rjzhb

RESEARCH INTEREST

- Machine Learning For Databases System/Stream Processing System/Data Analytical Workload
- Interactive Data Exploration and Analytics
- New Hardware For Database

EDUCATION

Northeastern University 985

B.S. in Computer Science

TOEFL 104(writing 30)

GPA 3.3748/5.0

PUBLICATION

[SIGMOD 2024] PECJ: Stream Window Join on Disorder Data Streams with Proactive Error Compensation. Xianzhi Zeng*, Shuhao Zhang(Corresponding author), Hongbin Zhong, Hao Zhang, Mian Lu, zhao zheng, Yuqiang Chen

[code] camera ready

MANUSCRIPT

[ICDE 2024 or DataPlat2024] FaDE: Answering "Why?" Made Fast.

RESEARCH EXPERIENCE

Columbia University Research Assistant

Jul 2023 - Present

New York City, NY

Adviser: Eugene Wu

- FADE Project Query Explanation (Answering "Why" Made Fast)
 - Using Sparse Matrix: explore and implement how interventions evaluation can be adopted to work with sparse arrays without compromising performance
 - Avoiding Reading And Writing To Disk: Optimized the generation of Interventions, significantly reducing disk I/O and allowing most of the required data for the evaluation phase to be directly accessed within the CPP file.
 - Apply SIMD, MultiThreading Optimizations: Apply SIMD and MultiThreading to the Evaluation loops of Sparse Matrix data structure.
 - Benchmarks And Experiments: Finished numerous benchmarks and completed a significant number of experiments.

Rutgers University Jul 2023 - Sep 2023

Research Assistant **New Jersey**

Adviser: **Dong Deng**

- Find similar data text segment between some documents(Data Cleaning)
 - Implement Baseline: <<u>DataPortraits</u>> [code]
 - Implement Baseline(Python to C++): <SlimPajama> [code]
 - Assisting In Some Running Experiments: Such as running slimpajama and get results.
 - Optimizing Parallelization: Optimize parallelization for group function.

Sep 2020 - Jul 2024

China

4paradigm Company Jan 2023 - Jul 2023

Research Assistant Singapore

Adviser: Shuhao Zhang

- (ML4SYS) High-Accuracy Low-Latency Stream Window Join with Out-of-Order Data Arrival, Stream Processing System [code]
 - Implement Baseline: ICDE 2016<MutipleWay Sliding Window Stream Join> [code]
 - Finding And Organizing Datasets: using scripts to process the datasets for subsequent experiments
 - Help implement Bayesian variational inference (transformer + Mathematical method)
 - Optimizing Intra-Window Join: Optimizing Intra-Window Join using adapative filters.
 - Assisting In Running Experiments Scripts: Besides, modifying scripts to enhance the visual representation of experimental data.

INDUSTRY EXPERIENCE

Meituan(Top-tier internet company in China)

Apr 2022 - Sep 2022

Software engineer Beijing

- · Meituan's App Short Video project
- (I built the majority of the foundation for the entire app)
 - **Data Transimission**: Developed log->kafka->hive to remotely report user video watching behavior to Kafka and synchronize data to Hive tables for recommendation algorithm training.
 - User Algorithm And Data Refresh: Improved user experience in poor network environments or for firsttime visitors by pulling various data source videos using *Crane* scheduled task to refresh the data periodically.
 - Implement user group-based resource access: Through distributed caching *Cellar*, requiring migration of data from Hive data warehouse to a distributed cache Key-Value database due to significant user base growth.

MAIN COURSES

Advanced Algebra Probability and Statistics Analytic Geometry

Mathematical Analysis Discrete Mathematics Artificial Intelligence

Data Structure Operating System Computer Networks

Database Computer Architecture Machine Learning

C++ Programming Java Programming Software Engineering

Complication Principle Algorithm Design and Analysis Linux System

Assembly Programming Information Security Computer Interface

Self-Learning(All experiments are finished):

- CMU 15-445 (Intro to Database by Andy Pavlo)
- MIT 6.S081(Operating system kernel)
- Stanford CS144(implement and optimize TCP protocol) [code]

OTHER

- Programming language: C/C++, Java, Rust, Python, CUDA
- Languages: English(TOEFL 104), Chinese(Native)