# Hongbin Zhong

#### **INTEREST**

- Machine Learning Systems(Model Inference, Model Compression, Distributed Training)
- Data-Intensive Systems(Data Analytical Systems, Database Systems)

#### **EDUCATION**

Georgia Institute of Technology

Aug 2024 - Jun 2029

Ph.D in Computer Science

Atlanta

Northeastern University 985

Sep 2020 - Jul 2024

Bachelor in Computer Science

China

# **PUBLICATIONS**

[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] [paper]

### RESEARCH EXPERIENCE

# Columbia University

Jul 2023 - Nov 2023

Research Assistant

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
  - Implement Baseline: <a href="mailto:SpatialPortraits">DataPortraits</a> [code]
  - Implement Baseline(Python to C++): <\slimPajama \subseteq [code]
  - Assisting In Some Running Experiments: Such as running slimpajama and get results.
  - Optimizing Parallelization: Optimize parallelization for group function.

# **4paradigm Company**

Jan 2023 - Jul 2023

Research Assistant Singapore

Adviser: Mian Lu & 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 first-time 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 Or Api: C/C++, CUDA, MPI, OpenMP, Java, Rust, Python
- Languages: English(TOEFL 104), Chinese(Native)