

Chenyang Zhang

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
BRIEF INTRODUCTION

I am a Ph.D candidate majoring in Software Engineering at the School of Data Science and Engineering, East Normal University. My research interests are runtime optimizations for Database systems and Machine Learning systems. I am currently working on Data Centric Optimizations for Machine Learning Systems, which aims at optimizing modern AI applications using both systems.


EDUCATION

- **East China Normal University** September 2022 - Current
Ph.D. candidate in Software Engineering, Data Management and Intelligence Computing (DMIC) System Group Shanghai, China
 - GPA: 3.52/4.00.
 - Currently researching on Data Centric Optimizations for Machine Learning Systems, advised by Prof. [Chen Xu](#).
- **Donghua University** September 2018 - June 2022
Bachelor of Software Engineering Shanghai, China
 - GPA: 4.13/5.00.
 - Thesis: "Real-time Fish Tracking Algorithm based on Deep Learning" (Outstanding Thesis Award).

EXPERIENCE

- **Transwarp**  October 2021 - June 2022
Database Development Intern Shanghai, China
 - Participated in the development of TimeLyre, a time series database based on a fork of InfluxDB.
 - Developed a benchmark tool for time series data ingestion with data generation and metric measurement.
 - Conducted analysis on user defined functions in InfluxDB, designed an interface for UDF authorization.
 - Implemented an optimization on the storage engine, improved the compression ratio for time series data.

PROJECTS

- **IMBridge: [Impedance Mismatch Mitigation for Prediction Query Execution]** December 2023 - April 2024
Project Leader, collaborated with [OceanBase](#), Ant Group, received by SIGMOD 2025 Research Track 
 - Proposed a runtime *inference context reuse cache* to achieve automatic one-off inference context setup.
 - Introduced *batch-aware function invocation* enabling desirable batching inference on prediction functions.
 - Implemented IMBridge prototype system on top of OceanBase and DuckDB.
 - Conducted thorough experimental studies to demonstrate the optimizations of IMBridge.
- **RECS: [Scheduling Data Processing Pipelines for Incremental Recommendation Training]** June 2023 - February 2025
Core Project Member, collaborated with Tencent Inc., received by SIGMOD 2025 Industrial Track
 - Proposed an *intra-pipeline scheduling strategy*, which dynamically prefetches feature processing operators.
 - Proposed an *inter-pipeline scheduling strategy*, which prioritizes the execution of critical pipelines.
 - Implemented RECS prototype system on top of TensorFlow.
 - Conducted thorough evaluations to showcase the optimizations of RECS on industrial workloads.
- **Craftsman: [Machine Learning Inference Using Pure SQL Optimized with Operator Fusion]** July 2024 - March 2025
Project Member, collaborated with [PingCAP](#), received by ICDE 2025 Research Track
 - Introduced *template-based rule design*, which enables fusion optimizations for ML operators.
 - Proposed *cost-based graph selection* to generate efficient SQLs for executing ML inference in database.
 - Developed Craftsman prototype as a standalone Python module for ML2SQL.
 - Conducted experimental studies to demonstrate the effectiveness of Craftsman.
- **IMLane: [Impedance Mismatch Mitigation for Parallel Prediction Query Execution]** May 2024 - Current
Project Leader, collaborated with [OceanBase](#), Ant Group, under development
 - Proposed to leverage a *process level parallel invocation* architecture to achieve the true parallel prediction.
 - Introduced a *decoupled task scheduling* strategy to guarantee a balanced task scheduling.
 - Implemented IMLane prototype system as a database plugin and integrated it into DuckDB.
 - Conducted experimental studies to showcase the effectiveness of IMLane.

- **SliceFlow: [Eliminating Redundant Computation for Recommendation Model Inference]** *September 2024 - Current*
Project Leader, under development
 - Proposed to define the *redundancy data representation* in recommendation inference workloads.
 - Introduced rules of *operator substitutions and computation graph rewrite* for redundancy elimination.
 - Plan to develop the SliceFlow prototype system on top of Torch.fx and ONNX.
 - Plan to Conduct experimental studies to showcase the effectiveness of SliceFlow.

PUBLICATIONS AND PATENTS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[C.1] **Chenyang Zhang**, Junxiong Peng, Chen Xu*, Quanqing Xu, and Chuanhui Yang. (2024). IMBridge: Impedance Mismatch Mitigation between Database Engine and Prediction Query Execution. In [Companion of the 2024 International Conference on Management of Data \(SIGMOD\)](#).

[C.2] **Chenyang Zhang**, Junxiong Peng, Chen Xu*, Quanqing Xu, and Chuanhui Yang. (2025). Mitigating the Impedance Mismatch between Prediction Query Execution and Database Engine. In [Proc. ACM Manag. Data \(PACMMOD\)](#).

[C.3] Zihao Chen, **Chenyang Zhang**, Chen Xu*, Zhao Zhang, Jiaqiang Wang, Weining Qian, and Aoying Zhou. (2025). Scheduling Data Processing Pipelines for Incremental Training on MLP-based Recommendation Models. In [Companion of the 2025 International Conference on Management of Data \(SIGMOD\)](#).

[C.4] Qingfeng Pan, Jiahe Zhi, **Chenyang Zhang**, Chen Xu*, Zhao Zhang, Anita Shao, Guanglei Bao, Qiu Cui, Xiaowei Chen, and Aoying Zhou. (2025). Machine Learning Inference Pipeline Execution Using Pure SQL Based on Operator Fusion. In [41th IEEE International Conference on Data Engineering \(ICDE\)](#).

HONORS AND AWARDS

• SIGMOD 2025 Student Travel Grants <i>SIGMOD/PODS 2025 Organizing Committee</i>	<i>June 2025</i>
• SIGMOD 2024 Student Support Scholarships <i>SIGMOD/PODS 2024 Organizing Committee</i>	<i>June 2024</i>
• Outstanding Graduate of Shanghai <i>Shanghai Municipal Commission of Education</i>	<i>July 2022</i>
• Outstanding Undergraduate Thesis <i>Donghua University</i>	<i>June 2022</i>
• The First Prize of AI application Track <i>China Undergraduate Computer Design Competition</i>	<i>August 2021</i>
• Donghua University Student Scholarship <i>Donghua University Education Foundation</i>	<i>November 2020</i>
• Outstanding Student <i>Donghua University</i>	<i>November 2020</i>

- VOLUNTEER EXPERIENCE
- **Teaching Assistant** *September 2024 - December 2024*
Graduate Course: Distributed Computation Systems
 - Participated in the discussion and evaluation of student projects.
 - Learned some new ideas about data processing systems.

REFERENCES

1. **Chen Xu**
 Professor, School of Data Science and Engineering
 East China Normal University
 Email: cxu@dase.ecnu.edu.cn
 Phone: 021-62231592
Relationship: Doctoral supervisor