JINTAO ZHANG

East Main Building, Tsinghua University, Haidian District, Beijing, China 100084 ☑ zjt21@mails.tsinghua.edu.cn | 🥒 +86 185-1911-5711 | ② https://jt-zhang.github.io

EDUCATION

Tsinghua University Sep. 2021 – Jun. 2024 (Expected) Master of Science in Computer Science and Technology (GPA: 3.92) Beijing, China

Supervisor: Prof. Guoliang Li & Homepage.

Sep. 2017 – Jun. 2021 Xidian University Bachelor of Science in Computer Science and Technology (GPA: 3.85) Shannxi, China

SELECTED PUBLICATIONS

* indicates equal contributions

[SIGMOD 2024] PACE: Poisoning Attacks on Learned Cardinality Estimation. Accept Notification

Jintao Zhang, Guoliang Li, Chao Zhang, Chengliang Chai Regular Paper

The ACM Special Interest Group on Management of Data, 2024

AutoCE: An Accurate and Efficient Model Advisor for Learned Cardinality Estimation. PDF [ICDE 2023]

Jintao Zhang, Chao Zhang, Guoliang Li, Chengliang Chai Regular Paper

39th IEEE International Conference on Data Engineering, 2023

Learned Cardinality Estimation: Design Space Exploration and Comparative Evaluation.PDF [VLDB 2022]

Ji Sun*, **Jintao Zhang***, Zhaoyan Sun, Guoliang Li, Nan Tang. Regular Paper

48th International Conference on Very Large Databases, 2022

RESEARCH STATEMENT

• I have a strong passion for research in AI4DB (Artificial Intelligence for Databases). Particularly harnessing AI algorithms and models, e.g., contrastive learning and language models, to boost database performance.

SELECTED AWARDS

Siebel Scholars Scholarship (35,000 USD, Less than 100 awarded globally/year)	May. 2023
SIGMOD 2021 Excellent Volunteer	Jun. 2021
President's Award of Xidian University (Top 0.02%), Xiaomi Scholarship	Dec. 2020
Tsinghua University First Class Scholarship	2020 & 2021
China National Scholarship	2019 & 2020

RESEARCH EXPERIENCES

Poisoning attacks on Learned Cardinality Estimation **Database Laboratory, Tsinghua University**

Aug. 2022 – Nov. 2023 Beijing, China

• Contribution as a first author: Proposed an effective and covert poisoning attack method on learned cardinality estimation in a black-box setting, reducing PostgreSQLs end-to-end query performance by 10x.

Auto Advisor for Learned Cardinality Estimation

Jul. 2021 - Dec. 2022

Database Laboratory, Tsinghua University

Beijing, China

 Contribution as a first author: Proposed a model advisor for learned cardinality estimation based on deep gragh contrastive learning, enhancing PostgreSQL's end-to-end query performance by 30%.

Cardinal Estimation Test Benchmark + Experimental Platform Database Laboratory, Tsinghua University

Oct. 2020 - Jul. 2021 Beijing, China

• Contribution as a first author: Designed a testbed for existing state-of-the-art learned cardinality estimation methods, conducted a comprehensive evaluation, and released a corresponding benchmark.

PROFESSIONAL EXPERIENCES

• Teacher Assistant. "Computer Programming Basics" in Tsinghua University.

Feb. 2022 – Present

• Oral Reports. An offline presentation in ICDE 2023 and an online presentation in VLDB 2022.

EXTRACURRICULAR ACTIVITIES

• Class Assistant. Department of computer science and technology - Class 51.

Feb. 2022 – Present

• Deputy Minister. Graduate Student Union Publicity Department.

Sep. 2021 - Mar. 2022