JINTAO ZHANG

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Aug. 2024 - Dec.2026 (Expected)
Beijing, China
Aug. 2021 – Jun. 2024
Beijing, China
Sep. 2017 – Jun. 2021
Shannxi, China
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## SELECTED PUBLICATIONS

DEEECTED TOD	
[NeurIPS 2025] Full Paper	SageAttention3: Microscaling FP4 Attention for Inference and An Exploration of 8-Bit Training.  Jintao Zhang, Jia Wei, Pengle Zhang, Xiaoming Xu, Haofeng Huang, Haoxu Wang, Kai Jiang, Jun Zhu, Jianfei Chen
[ICML 2025] Full Paper, CCF-A	SpargeAttention: Accurate Sparse Attention Accelerating Any Model Inference. [code (0.7K Stars)]  Jintao Zhang, Chendong Xiang, Haofeng Huang, Haocheng Xi, Jia Wei, Jun Zhu, Jianfei Chen.
[ICML 2025] Full Paper, CCF-A	SageAttention2: Efficient Attention with Thorough Outlier Smoothing and Per-thread INT4 Quantization Jintao Zhang, Haofeng Huang, Pengle Zhang, Jia Wei, Jun Zhu, Jianfei Chen.
[ICLR 2025] Full Paper, CCF-A	SageAttention: Accurate 8-Bit Attention for Plug-and-play Inference Acceleration.[code (2K+ Stars)] Jintao Zhang, Jia Wei, Pengle Zhang, Jun Zhu, Jianfei Chen.
[ICDE 2025] Full Paper, CCF-A	SAGE: A Framework of Precise Retrieval for RAG.  Jintao Zhang, Guoliang Li, Jinyang Su.
	PACE: Poisoning Attacks on Learned Cardinality Estimation.  Jintao Zhang, Guoliang Li, Chao Zhang, Chengliang Chai.
[ICDE 2023] Full Paper, CCF-A	AutoCE: An Accurate and Efficient Model Advisor for Learned Cardinality Estimation.  Jintao Zhang, Chao Zhang, Guoliang Li, Chengliang Chai.
[TKDE 2025] Full Paper, CCF-A	A Lightweight Learned Cardinality Estimation Model. Yaoyu Zhu, <b>Jintao Zhang#</b> ( <i>corresponding author</i> ), Guoliang Li#, Jianhua Feng.
[VLDB 2022] Full Paper, CCF-A	Learned Cardinality Estimation: Design Space Exploration and Comparative Evaluation.  Ji Sun*, Jintao Zhang* (equal first contribution), Zhaoyan Sun, Guoliang Li, Nan Tang.
[ICMLW 2025] Short Paper	SageAttention2++: A More Efficient Implementation of SageAttention2.  Jintao Zhang, Xiaoming Xu, Jia Wei, Haofeng Huang, Pengle Zhang, Chendong Xiang, Jun Zhu, Jianfei Chen.
[PrePrint] Full Paper	A Survey of Efficient Attention Methods: Hardware-efficient, Sparse, Compact, and Linear Attenti Jintao Zhang, Rundong Su, Chunyu Liu, Jia Wei, Ziteng Wang, Pengle Zhang, et al.

## RESEARCH STATEMENT

• My research focuses on (1) Efficient Machine Learning System, specializing in accelerating model training and inference; (2) Data Management, specializing in query optimization and high-quality data acquisition.

## SELECTED AWARDS

Siebel Scholars Scholarship (35,000 USD, Less than 100 globally/year)	May. 2023
China National Scholarship	2019 & 2020

## PROFESSIONAL EXPERIENCES AND OTHERS

- Teacher Assistant. "Programming Fundamentals" in Tsinghua University for three years.
- Oral Reports. ICLR 2025, ICDE 2025, SIGMOD 2024, ICDE 2023, and VLDB 2022. TOEFL Score: 99.