JINTAO ZHANG

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Tsinghua University		Aug. 2024 – Dec.2026 (Expected)	
	ce in Computer Science and Technology of. Jun Zhu & Homepage, and Prof. Jianfei Chen & Homepage.	Beijing, China	
Tsinghua University Master of Science in Computer Science and Technology (GPA: 3.92) Supervisor: Prof. Guoliang Li  Homepage.		Aug. 2021 – Jun. 2024 Beijing, China	
Xidian Univers Bachelor of Sc	sity ience in Computer Science and Technology (GPA: 3.85)	Sep. 2017 – Jun. 2021 Shannxi, China	
SELECTED PUE	_		
	SageAttention3: Microscaling FP4 Attention for Inference and A Jintao Zhang, Jia Wei, Pengle Zhang, Xiaoming Xu, Haofeng Huang, Haoxi		
[ICML 2025]	SpargeAttention: Accurate Sparse Attention Accelerating Any	Model Inference. [code (0.7K Stars)]	
Full Paper, CCF-A	<b>Jintao Zhang</b> , Chendong Xiang, Haofeng Huang, Haocheng Xi, Jia W	lei, 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 Infer Jintao Zhang, Jia Wei, Pengle Zhang, Jun Zhu, Jianfei Chen.	rence Acceleration.[code (2K+ Stars)]	
[ICDE 2025]	SAGE: A Framework of Precise Retrieval for RAG.  Jintao Zhang, Guoliang Li, Jinyang Su.		
[SIGMOD 2024	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 Jintao Zhang, Chao Zhang, Guoliang Li, Chengliang Chai.	Cardinality Estimation.	
[TKDE 2025] Full Paper, CCF-A	– A Lightweight Learned Cardinality Estimation Model. Yaoyu Zhu, <b>Jintao Zhang#</b> (corresponding author), Guoliang Li#, Jianh	ua Feng.	
[VLDB 2022]	<ul> <li>Learned Cardinality Estimation: Design Space Exploration and</li> </ul>	Comparative Evaluation.	
Full Paper, CCF-A	Ji Sun*, <b>Jintao Zhang</b> * (equal first contribution), Zhaoyan Sun, Guolian	g Li, Nan Tang.	

## RESEARCH STATEMENT

[ICMLW 2025]

Short Paper

[PrePrint]

Full Paper

• 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.

Jintao Zhang, Rundong Su, Chunyu Liu, Jia Wei, Ziteng Wang, Pengle Zhang, et al.

Jintao Zhang, Xiaoming Xu, Jia Wei, Haofeng Huang, Pengle Zhang, Chendong Xiang, Jun Zhu, Jianfei Chen.

A Survey of Efficient Attention Methods: Hardware-efficient, Sparse, Compact, and Linear Attention

## 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.

SageAttention2++: A More Efficient Implementation of SageAttention2.