

Yukun Zhou

yzhoufw@connect.ust.hk | 86-15861732259 | marcoszyk.github.io

Education

Hong Kong University of Science and Technology Supervised by Wei Wang, Binhang Yuan	Ph.D. in Computer Science	Sept 2024 – Present
Tsinghua University Supervised by Jianmin Wang, Xiangdong Huang	M.E. in Software Engineering	Sept 2021 – June 2024
Nanjing University Supervised by Jidong Ge	B.E. in Software Engineering	Sept 2017 – June 2021

Publications

Xinyu Zhao*, Guoheng Sun*, Ruisi Cai*, **Yukun Zhou***, Pingzhi Li*, Peihao Wang*, et al., "**Model-GLUE: Democratized LLM Scaling for A Large Model Zoo in the Wild**", NeurIPS'24

Projects

Apache IoTDB • 130k+ LOC; 240+ commits; top 3 contributor of 2022 • Honored as Committer of Apache IoTDB open source community • Led metadata group. I was in charge of feature development and daily maintenance of metadata module, which includes schema management, timeseries tag index, timeseries view, etc. I took the lead in design and implementation of standalone engine and distributed workflow for timeseries metadata.	IIoT Native Distributed DBMS	Mar 2021 – June 2024
Model-GLUE: Democratized LLM Scaling for A Large Model Zoo in the Wild • This is a benchmark work on effect of various model merging and mixture methods with Llama2 model family. I was responsible for experiments, analysis and characterization of different model mixture methods.		Mar 2024 – June 2024

Work Experience

Huawei Technologies Co. Ltd. Participate in feature development and code optimization of cloud sale platform .	SDE Intern	Sept 2020 – Nov 2020
Tencent Technology (Shanghai) Co. Ltd. Participate in distributed database application optimization, B2B platform benchmark, CI/CD, etc.	SDE Intern	June 2020 – Aug 2020

Selected Awards

• First Prize of Tsinghua University Postgraduate Scholarship	Nov 2023
• Second Prize of Tsinghua University Postgraduate Scholarship	Nov 2022
• Apache IoTDB Committer	June 2022
• Outstanding Graduate of Nanjing University	June 2021
• Outstanding Graduation Design of Nanjing University	June 2021
• First Prize of Nanjing University Renmin Scholarship	2018 - 2020

Skills

English: TOEFL 103; CET-6

Programming Language: Java, Python, C/C++, JavaScript

Teamwork: Faimiliar with team cooperation in open source communities