# Yukun Zhou

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

## **Education**

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

### **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 IIoT Native Distributed DBMS Mar 2021 – June 2024

- 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.

Model-GLUE: Democratized LLM Scaling for A Large Model Zoo in the Wild

Mar 2024 – June 2024

• 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.

## Work Experience

Huawei Technologies Co. Ltd.	SDE Intern	Sept 2020 – Nov 2020
Huawei lecinologies Co. Ltd.	SDE IIIIerii	3ept 2020 - Nov 2020

Participate in feature development and code optimization of cloud sale platform .

Tencent Technology (ShangHai) Co. Ltd. SDE Intern June 2020 – Aug 2020

Participate in distributed database application optimization, B2B platform benchmark, CI/CD, etc.

#### **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