Yizhang ZHU

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EDUCATION

The Hong Kong University of Science and Technology (Guangzhou) 2023.09 - Present M.Phil. Student in Data Science and Analytics GPA 4.00/4.3

Supervisor: Prof. Yuyu LUO

Chongqing University

B.Eng. in Computer Science and Technology

2019.09 - 2023.06

GPA 3.61/4.0

EXPERIENCE

National University of Singapore Chongqing Research Institute

2022.09 - 2023.05

GPA 89.97/100

 $\label{thm:computer} \mbox{ Visiting Student in Computer Engineering Joint Program}$

Supervisor: Prof. Yung Chii LIANG

PUBLICATIONS

Link 🗹

Are Large Language Models Good Statisticians?
Yizhang ZHU, Shivin DU, Boyan LI, Yuvu LUO, Nan TANG

Advances in Neural Information Processing Systems (NeurIPS 2024)

EllieSQL: Cost-Efficient Text-to-SQL with Complexity-Aware Routing

Link 🗹

Yizhang ZHU, Runzhi JIANG, Boyan LI, Nan TANG, Yuyu LUO

Under Review

RAMer: Reconstruction-based Adversarial Model for Multi-party Multi-modal Multi-label Emotion Recognition

Link 🔼

Xudong YANG, Yizhang ZHU, Nan TANG, Yuyu LUO

International Joint Conference on Artificial Intelligence (IJCAI 2025)

LEAD: Iterative Data Selection for Efficient LLM Instruction Tuning

Link 🗹

Xiaotian LIN, Yanlin QI, Yizhang ZHU, Themis Palpanas, Chengliang CHAI, Nan TANG, Yuyu LUO Under Review

Boosting Text-to-Chart Retrieval through Training with Synthesized Semantic Insights

Link 🗹

Yifan WU, Lutao YAN, **Yizhang ZHU**, Yinan MEI, Jiannan WANG, Nan TANG, Yuyu LUO **Under Review**

AskChart: Universal Chart Understanding through Textual Enhancement

Link 🗹

Xudong YANG, Yifan WU*, Yizhang ZHU*, Nan TANG, Yuyu LUO

Under Review

SRAG: Structured Retrieval-Augmented Generation for Multi-Entity Question Answering over Wikipedia Graph

Link 🔼

Teng LIN, Yizhang ZHU, Yuyu LUO, Nan TANG

Under Review

PROJECTS

EllieSQL Link 🗹

Cost-Efficient Text-to-SQL with Complexity-Aware Routing

- Proposed a routing framework to optimize computational costs in Text-to-SQL by directing queries to suitable pipelines based on estimated complexity.
- Introduced Token Elasticity of Performance (TEP), a novel metric evaluating cost-efficiency by balancing performance gains and token usage.
- Investigated multiple router implementations, including classification-based (KNN, SFT), cascading, and

preference learning-based (pairwise ranking, DPO) routers.

• Achieved > 40% reduction in token costs without compromising performance on Bird benchmark, improving TEP by 2× over non-routing approaches.

GNN4SL Link 🗹

LLM-Enhanced Semantic-Aware Graph Learning for Schema Linking in NL2SQL

- Reformulated schema linking task as a link prediction problem in graph learning, where the objective was to establish connections between natural language query nodes and schema element nodes.
- Utilized large language models to generate semantic vector embeddings, thereby enhancing the representation of semantic information.
- Constructed a graph dataset based on the Spider and Bird training sets to train GNN models (GCN, GAT, and RGAT), enabling a more effective capture of schema structural information.

StatQA Link ☑

Benchmarking LLMs' Capabilities in Statistical Analysis

- StatQA Benchmark: Introduced a pipeline to synthesize a high-quality StatQA dataset, novelly curated for testing LLMs in specialized statistical analysis involving assessment of method applicability.
- Extensive Experiments: Systematically evaluated representative open-source and proprietary LLMs to establish our benchmark, also investigated the impact of in-context learning and supervised fine-tuning.
- Comparative Study between Humans and LLMs: Highlighted distinct strengths and weaknesses between humans and LLMs, revealed the potential for complementarity and collaboration.
- Explored and discussed research opportunities in this field.

FUNDINGS AND AWARDS

Greater Bay Area CS Academic Poster Competition - Most Popular Poster Award	2025.03
HKUST(GZ) Red Bird M.Phil. Studentship	2023.09 - 2025.06
Excellent Graduates of Chongqing University	2023.06
General Scholarship of Chongqing University	2022.09
College Students Big Data Challenging Competition - National Third Prize	2021.11
National Mathematical Contest of Modeling - First Prize in Chongqing	2021.10
"Internet+" College Students Innovation Competition - Silver Prize in Changqing	2021.08
National Undergraduate Innovation and Entrepreneurship Project - $\$50,000$ funding	2021.05
China Collegiate Computing Contest - Second Prize in Southwest Division	2021.08

SKILLS

English Proficiency: IELTS: 7.0 (Listening: 7.5, Reading: 8.5, Speaking: 6, Writing: 6.5)

Professional Skills:

- AI/Data Science: Python, SQL; PyTorch, PEFT, vLLM, TRL, PyG, LangChain; Hadoop, Spark
- Development: Git; FastAPI; Vue, Streamlit; JMeter
- Computer Architecture/Hardware: Verilog, Vivado, FPGA; C/C++, Arduino

Academic Writing Skills: LATEX, Microsoft Visio