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Yizhang ZHU

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EDUCATION

The Hong Kong University of Science and Technology (Guangzhou)

M.Phil. Student in Data Science and Analytics
Supervisor: Prof. Yuyu LUO

Chongqing University
B.Eng. in Computer Science and Technology

2023.09 - Present
GPA 4.00/4.3

2019.09 - 2023.06

GPA 3.61/4.0

EXPERIENCE

National University of Singapore Chongqing Research Institute

Visiting Student in Computer Engineering Joint Program

Supervisor: Prof. Yung Chii LIANG

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PUBLICATIONS

Are Large Language Models Good Statisticians?

Yizhang ZHU, Shiyin DU, Boyan LI, Yuyu LUO, Nan TANG
Advances in Neural Information Processing Systems (NeurIPS 2024)

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

Multi-label Emotion Recognition
Xudong YANG, Yizhang ZHU, Nan TANG, Yuyu LUO

International Joint Conference on Artificial Intelligence (IJCAI 2025)

Boosting Text-to-Chart Retrieval through Training with Synthesized

Semantic Insights
Yifan WU, Lutao YAN, Yizhang ZHU, Yinan MEI, Jiannan WANG, Nan TANG, Yuyu LUO

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

AskChart: Universal Chart Understanding through Textual Enhancement

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

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 $2\times$ 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.

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 Chongqing	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

 $\textbf{English Proficiency:} \ \ \textbf{IELTS:} \ \ \textbf{7.0} \ \ \textbf{(Listening:} \ \ \textbf{7.5}, \ \textbf{Reading:} \ \ \textbf{8.5}, \ \textbf{Speaking:} \ \ \textbf{6}, \ \textbf{Writing:} \ \ \textbf{6.5})$

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