YIBO WANG

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EDUCATION

Sichuan University, College of Computer Science

Sept. 2021 - Jun. 2025

B.Eng in Computer Science (Yuzhang Honors Class, awarded for Top 3%)

Sichuan, China

○ Major GPA: 3.85/4 ○ IELTS: 7.0

o Advisor: Prof. Jianguo Wang (Purdue); Prof. Mingjie Tang (SCU)

E Publications

GPTuner: A Manual-Reading Database Tuning System via GPT-Guided Bayesian Optimization &

o Jiale Lao, **Yibo Wang**, Yufei Li, Jianping Wang, Yunjia Zhang, Zhiyuan Chen, Wanghu Chen, Mingjie Tang, Jianguo Wang

∘ **VLDB** 2024

A Demonstration of GPTuner: A GPT-Based Manual-Reading Database Tuning System &

- o Jiale Lao, **Yibo Wang (Co-first)**, Yufei Li, Jianping Wang, Yunjia Zhang, Zhiyuan Chen, Wanghu Chen, Yuanchun Zhou, Mingjie Tang, Jianguo Wang
- o **SIGMOD** 2024 Demo

≡ Research Experience

Runtime-Efficient Adaptive Knob Tuning System

Mar. 2024 – Present

Advisors: Prof. Jianguo Wang (Purdue); Prof. Mingjie Tang (SCU)

Project Leader

- Developed WATER, an adaptive knob tuning framework that uses runtime-profile to significantly reduce benchmark evaluation costs by only selecting SQL subsets to evaluate at different time slices.
- Proposed a novel greedy algorithm to optimize a runtime-statistics-based *representativity* metric, continually refining the subset as the optimization proceeds.
- Developed a new history reuse mechanism to achieve efficient subset tuning, mitigating the overheads of switching between tuning different subsets.
- Proposed a hybrid scoring method to prune, score and rank configurations, evaluating only the most promising configurations to achieve minimum overheads.
- Evaluated WATER under four OLAP workloads, it identifies better configurations with up to 73.5% less tuning time, achieving up to 16.2% better performance than the **best-performing** alternative.
- o Outcomes: a research paper submitted to SIGMOD 2025, and an upcoming project to be open-sourced.

Automatic Optimization of Database with Large Language Model

Sept. 2023 – Present

Advisors: Prof. Jianguo Wang (Purdue); Prof. Mingjie Tang (SCU)

 $Research\ Assistant$

- Designed and implemented GPTUNER, a novel manual-reading database tuning system that automatically
 exploits domain knowledge to enhance the knob tuning process.
- Developed an LLM-based data pipeline, a prompt ensemble algorithm, a workload-aware and training-free knob selection strategy, and a Coarse-to-Fine Bayesian Optimization Framework.
- Evaluated GPTuner under different benchmarks, metrics and DBMS. It identifies better configurations 16x faster and achieves 30% performance improvement over the best-performing alternative.
- Developed an LLM-powered interactive tool to engage users to probe into the ingenious pipeline which
 refines and unifies heterogeneous knowledge to guide system optimization.
- Outcomes: a research paper accepted by VLDB 2024, a demo paper accepted by SIGMOD 2024, and an open-source project with more than 60 stars on GitHub.

SERVICES