YIBO WANG

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EDUCATION

Purdue University, Department of Computer Science

Aug. 2025 – Present

PhD in Computer Science

West Lafayette, IN

o Advisor: Prof. Jianguo Wang

Sichuan University, College of Computer Science

Sept. 2021 – Jun. 2025

B.Enq in Computer Science

Sichuan, China

o GPA: 3.85/4

 $\circ\,$ Advisor: Prof. Jianguo Wang; Prof. Mingjie Tang

≡ Publications

WAter: A Workload-Adaptive Knob Tuning System (Under Review)

- o Yibo Wang, Jiale Lao, Chen Zhang, Cehua Yang, Yuanchun Zhou, Jianguo Wang, Mingjie Tang
- ∘ Under review at **SIGMOD** 2026, ☐ Paper, ☐ Project

QUITE: A Query Rewrite System Beyond Rules with LLM Agents (Under Revision)

- o Yuyang Song, Hanxu Yan, Jiale Lao, Yibo Wang, Yufei Li, Yuanchun Zhou, Jianguo Wang, Mingjie Tang
- ∘ Under revision for **SIGMOD** 2026, ☐Paper ☐Project

GPTuner: An LLM-Based Database Tuning System

- Jiale Lao, Yibo Wang, Yufei Li, Jianping Wang, Yunjia Zhang, Zhiyuan Chen, Wanghu Chen, Mingjie Tang, Jianguo Wang
- ∘ **SIGMOD Record** 2025, **⊡**Paper

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

- Jiale Lao, Yibo Wang, Yufei Li, Jianping Wang, Yunjia Zhang, Zhiyuan Chen, Wanghu Chen, Mingjie Tang, Jianguo Wang
- ∘ VLDB 2024, ☐Paper, ☐Project
- Selected as SIGMOD Research Highlight

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
- ∘ **SIGMOD** 2024 Demo, ĽPaper, ĽVideo

≡ Research Experience

Automated DiskANN Index Tuning via Machine Learning

Aug. 2025 - Present

Advisor: Prof. Jianguo Wang

Project Leader

- Developed a constrained multi-objective optimization pipeline to tune DiskANN, designed to jointly optimize recall, queries per second (QPS), and resource cost.
- Employed multi-fidelity Bayesian optimization on dataset subsamples to reduce high build-parameter tuning cost, a feasibility classifier to enforce constraints, and additive-kernel GP surrogates to model monotonic domain knowledge.
- Preliminary results: The method achieves up to 144% higher QPS and 20% lower cost simultaneously over the best-performing baseline on SIFT100M, while satisfying the recall constraint.

A Query Rewrite System Beyond Rules with LLM Agents

Mar. 2025 - Present

Advisors: Prof. Mingjie Tang; Prof. Jianguo Wang

Research Assistant

- Proposed QUITE, a training-free and feedback-aware query rewrite system that leverages LLM agents to support a broader range of query patterns and rewrite strategies than rule-based methods.
- Devised a multi-agent rewrite framework, a structured LLM-driven knowledge base, an agent context buffer, a hybrid SQL corrector, and a fine-grained hint injection technique.
- Evaluated QUITE on three OLAP workloads against stateoftheart baselines, achieving up to 38.5% lower latency and 24.1% more successful rewrites over the bestperforming baseline.
- o Outcomes: a research paper under revision for SIGMOD 2026 and an upcoming open-source project.

Runtime-Efficient Adaptive Knob Tuning System

Mar. 2024 - Oct. 2024

Advisors: Prof. Jianguo Wang; Prof. Mingjie Tang

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 runtime-statistics-based representativity metric to continually refine subset, a history reuse method to achieve efficient subset tuning, and a hybrid scoring mechanism to choose the most promising configurations to evaluate.
- 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 2026 and an upcoming open-source project.

Automatic Optimization of Database with Large Language Model

Sept. 2023 - Mar. 2025

Advisors: Prof. Jianguo Wang; Prof. Mingjie Tang

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 trainingfree 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.
- Extended GPTuner for cost-efficient online query optimization using LLM-enhanced contextual Bayesian optimization and online learning that preserves a concise yet representative training dataset.
- Outcomes: a research paper accepted at VLDB 2024 and awarded the SIGMOD Research Highlight 2024, a demo paper accepted at SIGMOD 2024, an open-source project with 110+ GitHub stars, and a journal paper to be submitted to VLDBJ.

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- Reviewer TKDE [2025]
- Reviewer Information Systems [2025]
- External Reviewer VLDB [2024][2025]
- External Reviewer ICDE [2024]
- Teaching Assistant, Purdue CS348: Information Systems [Fall 2025]

≡ Awards

• SIGMOD Research Highlight, 2024