Yongkang Zhou

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EDUCATION

East China Normal University

Shanghai, China

M.S. in Computer Technology

Sept. 2023 – Expected June 2026

GPA: 84.8/100

Relevant courses: Algorithm Construction Method, Frontier of Deep Nautual Language Processing, Data Management and Intelligent System, Multimedia Information Retrieval

East China Normal University

Shanghai, China

B.Eng. in Computer Science and Technology

Sept. 2019 - June 2023

Relevant courses: Computer Organization and Architecture, Data Management and Intelligent System, Artificial Intelligence, Natural Language Processing, Big Data Systems, Data Mining, Trustworthy Machine Learning

RESEARCH INTERESTS

Large Language Model, Retrieval Enhancement Generation, Information Retrieval

My current research focuses on building reliable and efficient LLM systems, with particular interest in retrieval-enhanced generation and graph-based reasoning. I am also open to broader directions where LLMs can be applied responsibly and effectively for societal benefit.

PUBLICATIONS

Zhou, Y*, Yan, M., Xu, G., & Yao, J[†]. (2025). ProRAG: Towards reliable and proficient AIGC-based digital avatar. In Proceedings of the International Conference on Database Systems for Advanced Applications (DASFAA).

May 2025, Singapore

Oral Presentation

- Proposed ProRAG, a RAG framework with hierarchical retrieval and multimodal grounding for reliable digital avatars.
- Presented at DASFAA 2025, received constructive feedback and engaged with researchers in the database community.

MANUSCRIPTS UNDER REVIEW

Zhou, Y^* , Quan, X., Hou, Y., Xu, G., Wang, J., & Yao, J^{\dagger} . (2026). **GEAR: Graph-efficient augmented retrieval via adaptive knowledge-path fusion**. Submitted to the IEEE International Conference on Data Engineering (ICDE). Under review.

• Developed GEAR, a multi-head graph retrieval framework that improves accuracy and efficiency by fusing diverse pattern spaces and subgraph structures.

Quan, X., Zhou, Y, & Yao, J^{\dagger} . (2025). ThoughtForest-KGQA: A multi-chain tree search for knowledge graph reasoning. Submitted to the ACM International Conference on Information and Knowledge Management (CIKM). Under review.

• Developed ThoughtForest-KGQA, a hierarchical reinforcement learning framework using multi-chain tree search for multi-hop question answering over knowledge graphs.

MANUSCRIPTS IN PROGRESS

Zhou, \mathbf{Y}^* , Quan, X., Hou, Y., & Yao, J^{\dagger} Graph-based source confidence estimation for multi-source retrieval-augmented generation. (in preparation)

 Proposed a novel GNN-based confidence estimation framework to assess and optimize source reliability in multi-source RAG settings. The method integrates source-aware graph construction and LLM-supervised optimization for enhanced factual consistency.

RESEARCH PROJECTS

- Designed RAG pipelines integrating structured knowledge and semantic retrieval.
- Implemented LangChain-based persona dialogue agent with modular architecture.
- Explored LLM fine-tuning and prompt strategies for knowledge-grounded generation.

Evaluation research of representation models for small molecule drugs

Research Assistant | Advisor: Prof. Junjie Yao

Shanghai, China Dec 2022 — June 2023

- Evaluated Graphormer with centrality, spatial, and edge encodings for graph representation learning.
- Built an evaluation system with Flask and Elasticsearch for model testing and visualization.
- Benchmarked models on OGB and ZINC datasets, outperforming GNN baselines in property prediction.

Low-Value Item Borrowing and Returning System

Research and Development

Shanghai, China

Jul 2021 — Sep 2022

- Built a web-based management system with RFID/QR tracking and access control to improve item traceability and automation.
- Designed a modular database structure and implemented system logic using Laravel and DHTMLX to ensure scalability and reliability.

TEACHING EXPERIENCE

Database System Design and Practice

Teaching Assistant

Shanghai, China

Sep 2023 — Jan 2024

- Guided over 50 students in relational modeling and query design, while encouraging exploration of emerging topics such as Large Language Models.
- Designed and maintained modular course assignments and experiments to reinforce key concepts in database theory and practice.
- Provided ongoing technical and conceptual support through office hours and online Q&A, fostering an inclusive and research-aware learning environment.

WORK EXPERIENCE

Grit World

Shanghai, China

Research and Development Intern

Dec 2022 — May 2023

- \bullet Developed AR systems using C++/.NET, and resolved 10+ critical bugs to improve robustness.
- Integrated ML models for POI recognition and navigation in AR, enhancing spatial understanding.
- Contributed to documentation and research workflows to support reproducibility and collaboration.

AWARDS

• Third Prize in Shanghai University Student Computer Technology Application Skills Competition

Aug 2022

• School-level Innovation Project, Campus Innovation and Entrepreneurship Competition

Jun 2022

• Honorable Mention in Mathematical Contest in Modeling (MCM)

Dec 2022

SKILLS & INTERESTS

- Languages: Mandarin Chinese, English, German (elementary)
- Programming Languages: Python, C++, Shell
- Framework and Tools: Pytorch, Git, Linux, Docker, LaTex, Markdown
- Interests: Hiking, Traveling, Jogging, Gastronomy

VOLUNTEERING

Campus Sunshine Animal Protection Organization

Shanghai, China

Volunteer Member

Sep 2019 — Jul 2024

- Coordinated the rescue, care, and adoption of over 300 stray animals, managing logistics, medical support, and community outreach.
- Led public awareness initiatives through the design of charity shelters and promotional materials, fostering collaboration and advocacy for animal welfare.

Student Union - Technology Innovation Association

 $Executive\ Member$

Shanghai, China Sep 2019 — Nov 2020

- Led the planning and execution of major tech events, including hosting and on-site coordination.
- Created and managed WeChat promotional content and backend data to enhance event engagement.