

ZHANLI LI (李展利)

☎ (+86) 156-2350-1965 ✉ lizhanli@stu.zuel.edu.cn 🏠 zhanli-li.github.io ⬢ Zhanli-Li (190+ stars)

EDUCATION

Zhongnan University of Economics and Law

September 2023 – June 2027

Wenlan School of Business (Honors College), B.Sc. in Digital Economy

Weighted Avg: 93.73/100 Rank: 2/80 2025 National Scholarship

Major Courses: Neural Networks, Machine Learning, Mathematical Modeling, Mathematical Analysis, Probability and Statistics

Research Interests: LLMs, Agentic Training, Document Intelligence, Causal Inference

PUBLICATIONS

Zhanli Li, Huiwen Tian, Lvzhou Luo, Yixuan Cao, Ping Luo. *DeepRead: Document Structure-Aware Reasoning to Enhance Agentic Search*. *KDD 2027 (CCF-A)*, **Resubmit**. [**First Author**]

Zhanli Li, Yixuan Cao, Lvzhou Luo, Ping Luo. *Navigating Large-Scale Document Collections: MuDABench for Multi-Document Analytical QA*. *ACL 2026 Findings (CCF-A)*. [**First Author**]

Zhanli Li, Zichao Yang. *ESG Rating Disagreement and Corporate Total Factor Productivity: Inference and Prediction*. *Finance Research Letters*, vol. 78, p. 107127, 2025. (CAS Q1 Top, JCR Q1, IF: 6.9). [**First Author**]

PROJECT EXPERIENCE

Data Agent Training of LongCat 2.0[‡] *Research Intern, LongCat Interaction* *May 2026 – Present*

To address the limitations of foundation models in data analysis, such as **insufficient drill-down** and **surface-level insights**, I design post-training strategies for **Data Agents** around **LongCat 2.0 Pro 1.6T**, with a focus on **Environment Scaling**, its downstream **trajectory-filtering pipeline**, and **mixing-ratio strategies** with other post-training data. The approach has been validated on **LongCat 2.0 Pro 1.6T** and adapted to a training stack spanning over **10,000 domestic H910-64G accelerators**, improving **drill-down ability** and **insight quality** on **Data Agent** tasks.

▷ Contributed to the final merged data for **LongCat 2.0 Pro**, supporting its **agentic capabilities** for complex long-horizon data analysis.

DeepRead: Document Structure-Aware Reasoning to Enhance Agentic Search[†] *First Author* *October 2025 – February 2026*

Proposed **DeepRead**, a structure-aware document reasoning agent that preserves layout fidelity via OCR, constructs **paragraph-level coordinates**, and equips LLMs with **Retrieve** and **ReadSection** tools. Unlike flat chunk-based agentic search, DeepRead explicitly models document hierarchy and reading order, allowing the agent to first locate relevant regions and then inspect complete local context. The method induces a “locate-then-read” reasoning paradigm and improves over **Search-o1** style baselines by an average of **10.3%** across four multi-type document benchmarks.

▷ **Resubmit to KDD 2027 (CCF-A)**; the preprint was reported by the prominent technology media **New Wisdom**.

MuDABench: Multi-Document Analytical QA Benchmark and Multi-Agent Framework[†] *First Author* *April 2025 – December 2025*

Constructed **MuDABench**, a multi-document analytical QA benchmark with **80k+ pages**, **332 questions**, and **4,964 structured intermediate facts**, to evaluate multi-document retrieval, cross-document aggregation, and numerical reasoning over large document collections. The benchmark uses structured intermediate facts to expose where a system fails: document selection, single-document extraction, cross-document aggregation, or final numerical reasoning. Designed a **Multi-Agent** workflow that substantially improves over

standard retrieval baselines.

▷ **Published in** *ACL 2026 (CCF-A)*.

SHAP-Based Causal Inference Framework for Corporate Finance^{*} *Project Leader* September 2024 – January 2025

Built an interpretable machine learning framework combining manually coded panel data and **Optuna** hyperparameter optimization, achieving $R^2 = 0.76$ on corporate total factor productivity prediction. Further used **SHAP** to quantify the **nonlinear marginal contribution** of ESG rating disagreement to outcome variables and reveal potential causal pathways linking heterogeneous ESG signals with productivity outcomes.

▷ **Published in** *Finance Research Letters* (CAS Q1 Top, JCR Q1, IF: 6.9); received the Outstanding Paper Award at the Tsinghua Causal Inference Seminar.

[†]*Supervised by* **Institute of Computing Technology, Chinese Academy of Sciences** professors Yixuan Cao and Ping Luo; [‡]*supervised by* **LongCat Interaction** Feng Hong; ^{*}*supervised by* **Wenlan School of Business** Zichao Yang

INTERNSHIP EXPERIENCE

Meituan LongCat Interaction (Foundation Model Team) *May 2026 – Present*

Role: Research Intern **Mentor:** Feng Hong **Project:** Improving BA Agent capabilities; participated in post-training and capability enhancement of **LongCat 2.0 Pro 1.6T** for real-world business data analysis scenarios, with emphasis on data construction, trajectory quality control, and validation within a **10,000+ card domestic H910-64G accelerator cluster**.

Beijing Paoding Technology Co., Ltd. (AI Startup) — Research Dept. *June 2025 – February 2026*

Role: AI Research Intern **Mentors:** Ping Luo, Yixuan Cao **Project:** Improved context retrieval in production-grade RAG systems by optimizing context-missing issues with **PDFlux** and **ChatDOC**; worked on retrieval completeness and document-context preservation for complex financial-document scenarios.

COMPETITION EXPERIENCE

NVIDIA Nemotron Model Reasoning Challenge *Silver Medal* *June 2026*

Based on **Nemotron-3-Nano-30B-A3B** and the competition-required **LoRA** fine-tuning setting, built an agentic reasoning framework for abstract puzzle solving and organized induced rules into reusable solvers. Achieved a score of **0.86**, ranking **119/4182** globally.

HONORS & SERVICE

China National Scholarship *November 2025*

Received the highest national-level undergraduate scholarship in China for academic excellence and research potential.

China Undergraduate Mathematical Contest in Modeling *November 2025*

Won First Prize as team leader; responsible for problem formulation, modeling strategy, algorithm implementation, and final paper organization.

Hunan Province Outstanding Student *April 2023*

Awarded to outstanding high school students in Hunan Province for academic excellence, leadership, and comprehensive development.

TECHNICAL SKILLS

Programming / Tools: Python, C/C++, L^AT_EX, Markdown, Docker, SSH, tmux, Ubuntu **English:** CET-4: 522, CET-6: 508

Libraries & Frameworks: ms-swift, vllm, verl, llamaindex, transformers, torch, sklearn, pandas, numpy