

Zhenhao Liu

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Education

Westlake University

Undergraduate Program in Artificial Intelligence

GPA: 3.753/4.3

Selected Coursework: Machine Learning (A+), Natural Language Processing (A), Large Language Models (A)

Research Interests

Automated scientific discovery; scientific agents; representation learning; cognitive NLP

Research Experience

Westlake NLP Lab, Westlake University

Undergraduate Research; Advisor: Prof. Yue Zhang

- Develop end-to-end research workflows in automated scientific discovery and cognitive NLP, spanning model development, data curation, agent-based system integration, and empirical evaluation.

Publications

RepDuet at NLPCC 2026 Chinese BabyLM: Task-Specific Hybrid Representations for the Cognitive Track

Zhenhao Liu, Qiuji Xie, Minjun Zhu, Zhiyuan Ning, Yixuan Weng, Pinzhang Li, Jiajun Wang, and Yue Zhang

NLPCC 2026 Shared Tasks (accepted poster); sole first author [Paper] [Model & Code]

- Designed the end-to-end study and developed task-specific hybrid representations for word- and sentence-level fMRI encoding; trained the models and integrated DeepScientist into the research workflow.
- Achieved first place after organizer reproduction; validated the task-specific representation design through controlled comparisons and participant-level stability analyses; released the model and inference code.

How Far Are AI Scientists from Changing the World? A Survey of Autonomous Scientific Discovery

Qiuji Xie et al. (including Zhenhao Liu)

EMNLP 2026 Main Conference (accepted) [OpenReview] [arXiv]

Contribution: Collected and curated evidence for a lifecycle analysis of AI-scientist capabilities and unresolved barriers.

AI Drafts, Humans Judge: Quantifying the Human-AI Responsibility Boundary in Peer Review

Zhouyang Wang et al. (including Zhenhao Liu)

EMNLP 2026 Main Conference (accepted) [OpenReview]

Contribution: Collected and curated data for analyzing responsibility boundaries between AI-generated drafts and human peer review.

Selected Research Project

Evidence-Grounded System for Scientific Originality Evaluation

Contribution: data collection, system integration, and evaluation

2026

- Curated the study dataset from expert judgments, benchmark papers, and bibliometric records, supporting a six-level, evidence-traceable originality framework.
- Integrated and evaluated the complete pipeline, covering paper screening, dual-agent review, multi-dimensional rating, and evidence-linked output, against benchmark and expert-review sets.

Honors & Awards

2026 IOAI² AI Track

Grand Master Trophy

2026 ICPC Asia East Continent Final [Result]

Silver Medal

2025 ICPC Asia Xi'an Regional [Result]

Gold Medal

2025 CCPC Zhengzhou Site [Result]

Gold Medal

2025 ICPC Asia Shenyang Regional [Result]

Silver Medal

Technical Skills

Programming: C++, Python

AI-Assisted Development: Rapid prototyping and integration of research systems with coding agents