

Jiaming Wang

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Education

Nanjing University
B.S. in Computer Science

Sep 2023 – Jun 2027
GPA: 4.56 / 5.0 (Top 10%)

Research Interests

Efficient training of large language models, multimodal learning, and code intelligence. Interested in building more scalable and generalizable AI systems. Now I'm exploring World Models.

Research & Internship Experience

LLM Post-Training: Efficient SFT & Open-source Data Protection **Mar 2025 – Present**

- **Co-first Author | ICLR 2026 DATA-FM**

Winning the Pruning Gamble

Large-scale empirical study showing that naive combinations of sample- and token-level pruning can underperform random baselines. We propose a **dynamic pruning strategy based on an error-uncertainty plane**, consistently outperforming SFT baselines (up to **+38%**) across multiple datasets, model families.

- **Third Author (Core Contribution)**

Train in Vain

Functional data poisoning for preventing unauthorized training on open-source code datasets. Led method implementation and major experiments (attack evaluation, ablation studies, efficiency analysis). Demonstrated that only **10% data injection** can achieve **100% compilable** and highly effective poisoning.

Agent Systems: Efficiency–Capability Trade-offs for Search & Code Agents **Jul 2025 – Present**

- **First Author**

Collected real-world failure trajectories of search agents and performed **systematic failure mode analysis**. Explored mechanisms for **experience reuse** to improve agentic RL training signals, and validated effectiveness through critic model training.

- **Second Author**

Self-Evolving Code Agent

Built the full pipeline for GitHub data collection, training, and evaluation. Designed a two-stage training framework using **natural language defect descriptions** to improve code agent performance on SWE tasks.

- **Contributor**

ContextBench

A benchmark evaluating agents' **context retrieval and utilization** abilities across four SWE-style repository-level tasks with human annotations.

Multimodal Research: Audio-Visual Generation Evaluation **Oct 2025 – Present**

- **Co-first Author**

T2AV-Compass

A comprehensive evaluation framework for audio-visual generation systems. Combines traditional objective metrics with MLLM-based subjective evaluation and consistency analysis to identify key **bottlenecks in current AV generation models**.

- **Deep Learning Algorithm Intern | Insta360 Research Institute**

Worked on a panoramic video camera-motion agent. Responsible for model architecture exploration, training strategies, offline evaluation systems, and automated data synthesis and annotation pipelines.

Survey: Linear Attention **Sep 2025 – Jan 2026**

- *A Survey of Linear Attention: Algorithm, Theory, Application, and Infrastructure*

Technical Skills

- **Languages:** Python, C/C++, Java, Shell
- **ML Frameworks:** PyTorch, LLaMA-Factory, verl
- **Tools:** Git, Docker, Slurm, Linux
- **Data Analysis:** AST processing, Pandas, NumPy

Selected Projects

Automated Evaluation System for App Privacy Policies 2025

- Developed a framework combining **K-means clustering** and **LLM-as-a-judge** to analyze compliance of mobile app privacy policies.
- Built an end-to-end pipeline using **Appium automation** and **Xposed-based monitoring** to capture and visualize privacy data flows.

Cross-lingual Robustness of Text Watermarking 2025

- Deployed Llama3.1-8B and Qwen3-8B locally to evaluate watermark robustness across CN, Eng, and Thai.
- Designed adversarial experiments and quantified degradation using ROC-AUC metrics.

Honors

- Tencent Scholarship
- People's Scholarship
- Outstanding Student Leader
- Outstanding Student
- Outstanding Youth League Cadre
- Provincial Social Practice Award

Leadership

Student Leadership & Teaching 2023 – Present

- Teaching Assistant for Advanced C++ Programming
- Class Youth League Secretary and Vice Class Monitor
- Executive Minister, Student Union
- Peer Mentor and Admissions Ambassador