

Yu He

Nanjing University, B.Eng. in Intelligent Software Engineering

✉ yu_he@smail.nju.edu.cn | 📞 +86 189 4620 2996

EDUCATION

B.Eng. in Intelligent Software Engineering (Expected Jun 2027) 2023.09 – Present
Nanjing University, Nanjing, China

- **GPA:** 88.4/100 (**Top 10%** in major)

RESEARCH AFFILIATION

Nanjing University, Research Assistant 2025.03 – Present
Advisor: Prof. Ke Xu

- Worked on AI-driven interactive visualization systems, focusing on complex data exploration, multimodal narrative design, and data-centric methods that enhance human involvement in model training.

RESEARCH INTERESTS

- **Visualization and Visual Analytics:** Designing intuitive and scalable visual interfaces for complex data exploration and knowledge discovery.
- **Human-Computer Interaction (HCI):** Developing interactive systems that enhance human understanding, collaboration, and decision-making in data-rich environments.
- **AI-Driven Big Data Analytics:** Integrating machine learning and large-scale data mining to uncover patterns and actionable insights from multimodal datasets.

RESEARCH EXPERIENCES

NetworkCanvas: Supporting Progressive Network Visualization 2025.03 – 2025.09
Exploration via Adaptive Recommendation

The ACM CHI Conference on Human Factors in Computing Systems (CHI 2026)
Visualization Recommendation · Interactive System Design · User Experience

- **Implemented core visualization components and feedback modules**, collaborating on dataset integration, user interaction design, and prototype optimization.
- **Drove manuscript development**, including conceptual framing, figure design, and experimental documentation.

Multimodal Analysis of News Videos: Event-based Visual 2025.06 – 2026.01
Summarization over Serial Broadcasts

ACM Designing Interactive Systems (DIS 2026) · Under Review
Multimodal Visualization · Interactive Analysis · Human-AI Collaboration

- **Designed data modeling and visualization logic** for event filtering, overview construction, and coordinated view communication to enhance user exploration efficiency.
- **Contributed extensively to the paper writing and user evaluation**, including designing user studies, analyzing results, and producing technical figures and illustrations.

MSSR: Modeling Memory Decay for Adaptive Replay in Continual LLM 2025.08 – 2026.01
Fine-Tuning

Forty-Third International Conference on Machine Learning (ICML 2026) · Under Review
Large Language Models · Continual Learning · Cognitive-inspired Framework

- **Led theoretical modeling** of long-term knowledge retention dynamics in large language models and contributed to the formulation of adaptive training strategies for continual fine-tuning.
- **Designed and implemented** the replay scheduling mechanism and integrated multiple datasets and pre-trained models for comparative evaluation under different learning paradigms.

HONORS & AWARDS

Nanjing University People's Scholarship.	2025.11
Meritorious Winner , Mathematical Contest in Modeling (MCM) <i>Awarded by the Consortium for Mathematics and Its Applications (COMAP), USA.</i>	2025.05
National Third Prize , China Collegiate Innovation and Invention Competition <i>Awarded by the China Information Association.</i>	2024.12

TECHNICAL SKILLS

Programming: TypeScript, Python, Java, C++, JavaScript, SQL
Frameworks & Tools: React, Vue3, TailwindCSS, Element Plus, PyTorch, Spring Boot, Webpack, Git/GitHub
Visualization: G6.js, D3.js, ECharts
Languages: English (Fluent), Chinese (Native)