

Qingchen Yu

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Education

Beihang University	<i>Beijing, China</i>
• <i>Ph.D. Student in Artificial Intelligence</i>	2025.09 - Present
Shanghai University	<i>Shanghai, China</i>
• <i>M.Mgt. in Management Science and Engineering</i>	2022.09 - 2025.04
Henan University of Economics and Law	<i>Zhengzhou, China</i>
• <i>B.Mgt. in E-commerce</i>	2018.09 - 2022.06

Selected Publications

GuessArena: Self-Adaptive LLM Evaluation (<i>abbrev. title</i>)	2025
• ACL 2025 First Author <i>Cited by 5+</i>	📄 🐙
• TL;DR: Proposed a self-adaptive evaluation framework that automatically generates domain-specific knowledge and reasoning tasks, enabling systematic analysis of LLMs' professional knowledge, domain understanding, and reasoning capabilities across multiple industries.	
xFinder: Large Language Models as Automated Evaluators for Reliable Evaluation	2024
• ICLR 2025 First Author <i>Cited by 40+</i>	📄 🐙
• TL;DR: Developed a high-precision answer extraction framework for complex LLM outputs, enabling accurate answer extraction and reliable correctness judgment. The framework has been adopted by multiple evaluation systems and academic communities, improving the accuracy, stability, and reusability of automated evaluation.	
TurtleBench: Evaluating Top Language Models via Real-World Yes/No Puzzles	2024
• ICASSP 2026 First Author <i>Cited by 8+</i>	📄 🐙
• TL;DR: Built a real-world lateral-thinking puzzle benchmark and evaluation pipeline to assess the complex reasoning and deductive capabilities of leading LLMs.	
xVerify: Efficient Answer Verifier for Reasoning Model Evaluations	2025
• Preprint Co-first Author <i>Cited by 45+</i>	📄 🐙
• TL;DR: Developed an efficient answer verification framework for extracting and judging answers from long-chain, multi-format outputs of reasoning models, achieving high-precision automated verification across diverse complex reasoning tasks and outperforming existing methods.	
Grimoire is All You Need for Enhancing Large Language Models	2024
• Preprint Co-author <i>Cited by 15+</i>	📄 🐙
• TL;DR: Proposed SLEICL, a strong-LLM-enhanced in-context learning method that automatically summarizes task patterns and generates instructional prompts, improving the reasoning and generalization capabilities of weaker LLMs across various downstream tasks.	

Internship Experience

Institute for Advanced Algorithms Research (Shanghai)	<i>Shanghai, China</i>
• Center for LLM <i>Algorithm Intern</i>	2024.03 - 2025.06
• TL;DR: Focused on LLM data synthesis, in-context learning, memory mechanisms, reasoning capabilities, and reliable evaluation research.	
OPPO Research Institute	<i>Shanghai, China</i>
• Intelligent Perception and Interaction Department <i>Algorithm Intern</i>	2023.10 - 2024.02
• TL;DR: Worked on low-power IMU-based human activity recognition using feature engineering and learning-based methods for mobile devices and real-world deployment.	

Updated June 6, 2026

Skills

- **Research Interests:** machine learning, large language models
- **Frameworks and Libraries:** PyTorch, TensorFlow, Transformers, Vllm
- **Development Tools:** Linux (commands), Docker, Vim, Tmux
- **Database and Version Control:** MySQL (CRUD operations), Git
- **Office and Productivity Tools:** Microsoft Office, XMind, Zotero, Markdown, Visio, LaTeX, SPSS

Selected Awards and Honors

Outstanding Graduate Award of Henan	2022
First Prize Scholarship of Outstanding Students	2019-2022
National Scholarship for Undergraduate Students	2021
National Second Prize in the China Undergraduate Mathematical Contest in Modeling	2020

Academic Services

- **Reviewer:** ICLR, CVPR, ACM TIST, TMLR