

Qingchen Yu

Email: zhgyqc@163.com | Homepage: zhgyqc.site

## EDUCATION

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

## RESEARCH INTERESTS

My research interests mainly include machine learning and large language models.

## SELECTED PUBLICATIONS

\* Contributed Equally; † Corresponding Author

*Listed in reverse chronological order of acceptance or publication date*

- **Yu, Q.**\* , Zheng, Z.\* , Chen, D.\* , Niu, S., Tang, B., Xiong, F., Li, Z.† *GuessArena: Guess Who I Am? A Self-Adaptive Framework for Evaluating LLMs in Domain-Specific Knowledge and Reasoning*. ACL, 2025. [[PDF](#)] [[Code](#)]
  - **Yu, Q.**\* , Zheng, Z.\* , Song, S.\* , Li, Z.† , Xiong, F., Tang, B., Chen, D. *xFinder: Large Language Models as Automated Evaluators for Reliable Evaluation*. ICLR, 2025. [[PDF](#)] [[Code](#)]
  - Chen, D.\* , **Yu, Q.**\* , Wang, P.\* , Zhang, W.† , Tang, B., Xiong, F., Li, X., Yang, M., Li, Z.† *xVerify: Efficient Answer Verifier for Reasoning Model Evaluations*. Arxiv Preprint, 2025. [[PDF](#)] [[Code](#)]
  - **Yu, Q.**\* , Song, S.\* , Fang, K.\* , Shi, Y., Zheng, Z., Wang, H., Niu, S., Li, Z.† *TurtleBench: Evaluating Top Language Models via Real-World Yes/No Puzzles*. Arxiv Preprint, 2024. [[PDF](#)] [[Code](#)]
  - Liang, X.\* , Song, S.\* , Zheng, Z.\* , Wang, H., **Yu, Q.**, et al. *Internal Consistency and Self-Feedback in Large Language Models: A Survey*. Arxiv Preprint, 2024. [[PDF](#)] [[Code](#)]
  - Chen, D.\* , Song, S.\* , **Yu, Q.**, Li, Z.† , Wang, W., Xiong, F., Tang, B. *Grimoire is All You Need for Enhancing Large Language Models*. Arxiv Preprint, 2024. [[PDF](#)] [[Code](#)]

## INTERNSHIP EXPERIENCE

**Institute for Advanced Algorithms Research, Shanghai** *Shanghai, China*  
• Center for LLM | *Algorithm Intern* 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

- Intelligent Perception and Interaction Department | *Algorithm Intern* 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.

## SKILLS

- **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 (2025-2026), CVPR (2026), ACM TIST, TMLR