

# Xiao Fan

Homepage: [xiaofan.ac.cn](http://xiaofan.ac.cn)

[Google Scholar Profile] [GitHub Profile] [Linkedin Profile]

Email: [xiaofan140@gmail.com](mailto:xiaofan140@gmail.com)

Mobile: +86-158-007-88661

WeChat ID: AnikiFan

## EDUCATION

- |  |                        |
|--|------------------------|
| • <b>Tongji University · College of Computer Science and Technology</b>        | Shanghai, China        |
| <i>B.Eng. in Data Science and Big Data Technology; GPA: 4.84/5; Rank: 1/37</i> | <i>2022.09–2026.06</i> |
| • <b>Tsinghua University · Tsinghua Shenzhen International Graduate School</b> | Shenzhen, China        |
| <i>D.Eng. in Electronic Information, advised by Prof. Zhi Wang</i>             | <i>2026.09–2031.06</i> |

## RESEARCH INTERESTS

- |  |                        |
|--|------------------------|
| • <b>Test-Time Adaptation</b>  | <i>2025.01–Present</i> |
| <i>Test-time model adaptation under data distribution shifts (domain shift) without access to source data.</i> |                        |
| • <b>Self-Evolving Embodied Agent</b>  | <i>2025.05–Present</i> |
| <i>Embodied agents that learn from environmental interaction to continually self-improve.</i>                  |                        |

## EXPERIENCE

- |  |                        |
|--|------------------------|
| • <b>HeyWhale</b>  | Remote                 |
| <i>Data Analyst Intern (Part-time)</i>   | <i>2024.07–2024.08</i> |
| ◦ <b>Community Support in Data Science:</b> Provided timely answers and guidance to learners and developers on data analysis, machine learning, statistics, and visualization questions in online communities. |                        |
| ◦ <b>Tutorial and Educational Content Creation:</b> Designed and authored clear, structured tutorials and guides, translating complex data science concepts into practical, easy-to-follow instructions.       |                        |
| ◦ <b>Knowledge Sharing and Engagement:</b> Enhanced community learning by sharing example code, best practices, and learning paths to improve technical skills and foster engagement.                          |                        |

## PUBLICATIONS (\* EQUAL CONTRIBUTION, † CORRESPONDING AUTHOR)

- |   |             |
|---|-------------|
| • <b>Beyond the Exploration-Exploitation Trade-off: A Hidden State Approach for LLM Reasoning in RLV</b>  | <i>2025</i> |
| Fanding Huang*, Guanbo Huang*, <b>Xiao Fan</b> , Yi He, Xiao Liang, Xiao Chen, Qinting Jiang, Faisal Nadeem Khan, Jingyan Jiang†, Zhi Wang†<br><i>Submitted to ACL ARR 2026.</i>  |             |
| Keywords: LLM Reasoning, Reinforcement Learning, Representation Interpretability<br>[PDF] [BibTeX] [Code] [Project Page]  |             |
| • <b>MoETTA: Test-Time Adaptation Under Mixed Distribution Shifts with MoE-LayerNorm</b>  | <i>2026</i> |
| Xiao Fan, Jingyan Jiang†, Zhaoru Chen, Fanding Huang, Xiao Chen, Qinting Jiang, Bowen Zhang, Xing Tang, Zhi Wang<br><i>Proceedings of the 40th Annual AAAI Conference on Artificial Intelligence (AAAI, CCF-A, 17.6% overall acceptance rate)</i> |             |
| Keywords: Test-Time Adaptation, Mixture of Experts<br>[PDF] [BibTeX] [Code] [Poster]  |             |

## SELECTED HONORS AND AWARDS

- |   |                    |
|---|--------------------|
| • <b>Global Campus AI Algorithm Elite Competition</b>   | National 1st Prize |
| <i>Challenge: “BIRADS Classification and Feature Recognition in Ultrasound Breast Images”</i> | <i>2024.11</i>     |
| • <b>15th Lanqiao Cup</b>   | National 3rd Prize |
| <i>Python Programming</i>   | <i>2025.08</i>     |
| • <b>Tongji University Excellent Student Scholarship</b>                                      | 1st Prize          |
| <i>Guo Xie Birong Scholarship, 2 out of 756 students</i>                                      | <i>2023.12</i>     |

## SKILLS SUMMARY(\* EXPERT, † PROFICIENT, ‡ BASIC, § HANDS-ON EXPERIENCE)

- |   |  |
|---|--|
| • <b>Programming:</b> Python*, C++†, C†, Bash‡, SQL‡, JavaScript§, TypeScript§  |  |
| • <b>Frameworks:</b> PyTorch†, Scikit†, Streamlit†, Next.js‡, Qt Quick‡, TailwindCSS‡   |  |
| • <b>Tools:</b> Pandas†, LATEX†, Vim†, Tmux†, Git†, Matplotlib†, Docker‡  |  |
| • <b>Languages:</b> English† (CET-4: 658, Top 1%; CET-6: 608, ~Top 5%), Japanese§ (Self-Study on Duolingo)  |  |
| • <b>Sports:</b> Men’s Pistol* (10m Air, 25m Rapid Fire, 50m Free; Achieved 1st Place (Team) and 4th Place (Individual) at Shanghai City Championship), Badminton†, Golf‡, Indoor Climbing‡ |  |

## VOLUNTEER EXPERIENCE

- |   |                        |
|---|------------------------|
| • <b>Math Takeaway (Campus Public Welfare Organization)</b>                 | Tongji University      |
| <i>Lecturer for Linear Algebra</i>  | <i>2025.09–2025.12</i> |
| ◦ Delivered a Linear Algebra final exam review lecture.                     |                        |
| ◦ Co-developed two chapter-level knowledge summaries and revision sessions. |                        |
| ◦ Produced and published recorded revision lectures on BiliBili.            |                        |