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Jiarui Ji

J 18051801365 | **∑** 2023100839@ruc.edu.cn | **⑤** Ji-Cather

Education

Tongji University | Data Science from the School of Electronic and Information Engineering |B.E.2019.09-2023.06|

GPA: 4.86/5.00; Rank: 2/37. Outstanding Graduates from Shanghai (Top 5% in Shanghai), National Scholarship (Top 0.2% Nationwide)

Renmin University of China | Gaoling School of Artificial Intelligence | M.E.

2023.09-Todate

English: CET-6 score 633; CET-4 score 626

Intern

Megvii | Intern/C++

2022.04-2023.06

• Mge-Converter: Developed opr converter from different deep-learning engines(e.g. pytorch) in Mge-Converter, mgeconvert.

Alibaba Tongyi Lab | Intern/Research

2024.03-2025.03

- GAG: Developed GraphAgent-Generator (GAG), a parallelized social graph synthesis framework leveraging agentitem bipartite modeling. First-author paper has been accepted at ACL-2025. arXiv. Code.
- GAD: Developed LLM-based predictive frameworks for dynamic graphs, addressing critical challenges in context-length constraints and domain variability. arXiv.
- **GDGB**: Proposed GDGB, the first comprehensive benchmark for dynamic text-attributed graph (DyTAG) generation, featuring 8 text-rich graph datasets and a newly designed evaluation pipeline. arXiv. Website. Code.

Research

SRAP-Agent |

2023.07-2024.01

• Designed and implemented SRAP-Agent, a novel framework integrating LLMs into economic simulation for scarce public resource allocation (e.g., housing distribution in Beijing/Singapore). First-author paper accepted at EMNLP 2024. arXiv. Code

CiteAgent | 2024.03-2025.03

- Built an LLM-agent framework to model citation network evolution, revealing mechanisms behind power-law distributions, citation deflection, and diameter shrinkage in network science.
- Proposed dual simulation methodologies to systematically explain complex network dynamics, advancing understanding of emergent network properties.
- Code publicly available. Code.

Skills

- Skills: Git, GitHub, Markdown, Shell, SQL
- Coding: Python, C/C++, JavaScript, C#