Yijun Ma

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EDUCATION

Renmin University of China

Master of Engineering - Artificial Intelligence; Advisor: Prof. Xiao Zhou

Beijing, China

Sep 2021 - Present

Wuhan University

Bachelor of Engineering - Software Engineering; GPA: 3.91/4; Rank: 5/316 (Top 2%)

Hubei, China Sep 2017 - June 2021

Research Interests

My major research interest lies on graph machine learning, especially on improving the expressiveness, scalability and fairness of Graph Neural Networks, and making them generalizable to various forms of structured data. I'm also interested in the applications of graph machine learning, such as recommender systems, social networks, long sequence modeling and general artificial intelligence. My recent work focus on fairness-aware graph machine learning, and heterogeneous graph learning.

EXPERIENCE

Social Computing Group, Microsoft Research Asia

Beijing, China

Research Intern (Full-time), hosted by Jianxun Lian and Chaozhuo Li

Dec 2021 - Present

- o Research Topic Fairness-Aware Recommendation: Developed a graph contrastive learning strategy to achieve degree-related fairness in GNN-based friend recommendation and item recommendation.
- Work in Progress Publication: To be submitted to AAAI 2023
- Wangxuan Institute of Computer Technology, Peking University

Beijing, China Nov 2020 - Apr 2021

Research Assistant, hosted by Prof. Rui Yan

o Research Topic - Knowledge-Grounded Conversation: Explored how to integrate external knowledge into retrieval-based open domain conversation with more accurate knowledge selection under low data resource.

Publications

TBD

Talks

• Fairness-Aware Friend Recommendation with Heterogeneous Grpah Signal: Given at BDAI seminar, Renmin University of China, 2022.05

Honors and Awards

- Honorable Mentions, Mathematical Contest In Modeling/Interdisciplinary Contest In Modeling (MCM/ICM) 2020
- First Class Outstanding Student Scholarship, Top 1% in Distinguished Engineer Class 2020
- Provincial first prize, National College Students' Mathematical Modeling Competition 2019
- Second Class Outstanding Student Scholarship, Top 3% in Distinguished Engineer Class 2018-2019