Juanhui Li

CONTACT Information 428 S Shaw Ln Rm 3308 East Lansing, MI 48824

Office: Engineering Building 3308

E-mail: lijuanh1@msu.edu

Homepage: https://juanhui28.github.io/ GitHub: https://github.com/Juanhui28

Phone: (+1) 5173037625

RESEARCH INTERESTS

• Graph Neural Networks, Link Prediction, Knowledge Graph

 $\bullet\,$ Recommendation Systems

• Large Language Models

EDUCATION

Michigan State University, USA

08/2020 - 06/2025 (Expected)

• Ph.D., Computer Science and Engineering

• Advisor: Dr. Jiliang Tang

• Remote study during 2020-2021 due to Covid-19

Sun Yat-sen University, China

09/2017 - 06/2020

• Master of Computer Science and Technology

Sun Yat-sen University, China

09/2013 - 06/2017

• Bachelor of Software Engineering

Professional Experience

Amazon

05/2024 - 10/2024

Applied Scientist Intern

- Topic: Learning with Less: Knowledge Distillation from Large Language Models via Unlabeled Data
- Mentor: Sreyashi Nag

Baidu Inc.

Research Intern

05/2020 - 08/2021

- Topic: Graph Enhanced BERT for Query Understanding
- Mentors: Dr. Suqi Cheng and Dr. Wei Zeng

Data Science and Engineering Lab, Michigan State University

08/2020 - Present

Research Assistant, Department of Computer Science and Engineering

- Topic: Link Prediction, Knowledge Graph, Recommendation Systems, Large Language Models
- Mentor: Dr. Jiliang Tang
- \bullet Remote working during 2020-2021 due to Covid-19

Visiting Student at Data Science and Engineering Lab

10/2019 - 12/2019

• Topic: Graph Pooling with Representativeness

• Mentor: Dr. Jiliang Tang

HONORS AND AWARDS

• ICDM Female Student Award Shortlist Candidate	2024
• NeurIPS Scholar Award	2023
• KDD Travel Award	2022
• WSDM Travel Award	2022
• First-Class Scholarship for Outstanding Students	2019
• First-Class Scholarship for Outstanding Students	2018
• First-Class Scholarship for Outstanding Students	2017

OPEN-SOURCE PROJECTS

• HeaRT [Link].

2023

A benchmark repo of link prediction across a wide range of representative methods and datasets, accompanied by a new and practical evaluation setting for link prediction.

$\bullet \ Are_MPNNs_helpful \ [Link]. \\$

2022

A repo investigating if the messaging passing is helpful for knowledge graph completion.

• RepPool [Link].

2020

A repo of graph pooling method by considering both node importance and node representativeness.

Publication

Conference and Journal Papers

- * indicates equal contribution
- "Learning with Less: Knowledge Distillation from Large Language Models via Unlabeled Data" **Juanhui Li**, Sreyashi Nag, Hui Liu, Xianfeng Tang, Sheikh Sarwar, Limeng Cui, Hansu Gu, Suhang Wang, Qi He, Jiliang Tang

Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL), 2025

- "Mixture of Link Predictors"
 - Li Ma, Haoyu Han, **Juanhui Li**, Harry Shomer, Hui Liu, Xiaofeng Gao, Jiliang Tang. the Thirty-eighth Annual Conference on Neural Information Processing Systems (**NeurIPS**), 2024.
- "LPFormer: An Adaptive Graph Transformer for Link Prediction" Harry Shomer, Yao Ma, Haitao Mao, and **Juanhui Li**, Bo Wu, Jiliang Tang. SIGKDD Conference on Knowledge Discovery and Data Mining (**KDD**), 2024.
- "Revisiting Link Prediction: A Data Perspective"
 - Haitao Mao, **Juanhui Li**, Harry Shomer, and Bingheng Li, Wenqi Fan, Yao Ma, Tong Zhao, Neil Shah, Jiliang Tnag.
 - International Conference on Learning Representations (ICLR), 2024.
- "Distance-Based Propagation for Efficient Knowledge Graph Reasoning"
 Harry Shomer, Yao Ma, **Li Juanhui**, and Bo Wu, Charu Aggarwal, Jiliang Tang
 Conference on Empirical Methods in Natural Language Processing (**EMNLP**), 2023.
- "Evaluating Graph Neural Networks for Link Prediction: Current Pitfalls and New Benchmarking"
 Juanhui Li*, Harry Shomer*, Haitao Mao, and Shenglai Zeng, Yao Ma, Neil Shah, Jiliang Tang, Dawei Yin.

Conference on Neural Information Processing Systems (NeurIPS), 2023.

• "Are Message Passing Neural Networks Really Helpful for Knowledge Graph Completion?" **Juanhui Li**, Harry Shomer, Jiayuan Ding, and Yiqi Wang, Yao Ma, Neil Shah, Jiliang Tang, Dawei Vin

Annual Meeting of the Association for Computational Linguistics (ACL), 2023.

- "Graph Enhanced BERT for Query Understanding"
 Juanhui Li, Yao Ma, Wei Zeng, and Suqi Cheng, Jiliang Tang, Shuaiqiang Wang, Dawei Yin.
 International ACM SIGIR conference on research and development in Information Retrieval (SIGIR), 2023.
- "Learning Representations for Hyper-Relational Knowledge Graphs"
 Harry Shomer, Wei Jin, Juanhui Li, and Yao Ma, Jiliang Tang.
 International Conference on Advances in Social Networks Analysis and Mining (ASONAM), 2023.
- "Attributed Network Embedding with Micro-Meso Structure"
 Juanhui Li, Ling Huang, Chang-Dong Wang, and Dong Huang, Jian-Huang Lai, Pei Chen.
 ACM Transactions on Knowledge Discovery from Data (TKDD), 2021.
- "Graph Pooling with Representativeness"
 Juanhui Li, Yao Ma, Yiqi Wang, and Charu C. Aggarwal, Chang-Dong Wang, Jiliang Tang. International Conference on Data Mining, (ICDM), 2020.
- "Discriminative metric learning for multi-view graph partitioning" **Juanhui Li**, Chang-Dong Wang, Pei-Zhen Li, and Jian-Huang Lai. Pattern Recognition, (**Pattern Recognition**), 2018.

Preprints and Submissions

- "Enhancing ID and Text Fusion via Alternative Training in Session-based Recommendation"
 Juanhui Li, Haoyu Han, Zhikai Chen, Harry Shomer, Wei Jin, Amin Javari, Jiliang Tang Arxiv.
- "Node-wise Filtering in Graph Neural Networks: A Mixture of Experts Approach"
 Haoyu Han, Juanhui Li, Wei Huang, Xianfeng Tang, Hanqing Lu, Chen Luo, Hui Liu, Jiliang
 Tang.
 Submitted to the Forty-Second International Conference on Machine Learning (ICML), 2025.

Proposal Writing

• GUARD: Safeguarding Patient-Facing Medical Chatbots by integrating Multifaceted Knowledge via Scalable Multi-agent Retrieval-Augmented Generation (RAG) system

PI: Dr. Jiliang Tang

Role: Designed and drafted the component of leveraging multi-source knowledge graphs to mitigate hallucination

Result: Submitted to ARPA-H and rejected in 2024.

• Graph Foundation Models

PI: Dr. Jiliang Tang

Role: Designed and drafted the link prediction component of the proposal

Result: Submitted to Meta and **funded** in 2024.

• Graph Neural Networks for Single-cell Analysis

PI: Dr. Jiliang Tang

Role: Designed and drafted the GNN components of the proposal

Result: Submitted to Johnson&Johnson and funded in 2022.

• Learn to Transform Graphs for Graph Neural Networks

PI: Dr. Jiliang Tang

Role: Designed and drafted the whole proposal

Result: Submitted to Snap Inc. and **funded** in 2022.

• Toward Interpretable and Stable Graph Neural Networks

PI: Dr. Jiliang Tang

Role: Designed and drafted the research objective of "Stable Graph Neural Networks"

Result: Submitted to The Army Research Office (ARO) and funded in 2021.

• III: Medium: New Frontiers of Graph Neural Networks: Scalability, Interpretability, Vulnerability, and Stability

PI: Dr. Jiliang Tang

Role: Designed and drafted one of the four research objectives, i.e., Interpretability on Graphs Result: Submitted to National Science Foundation (NSF) and **funded** in 2021.

Presentations

- "Evaluating Graph Neural Networks for Link Prediction: Current Pitfalls and New Benchmarking" 12/2023
 - Poster presentation at NeurIPS 2023
- "Are Message Passing Neural Networks Really Helpful for Knowledge Graph Completion?" 10/2023
 - Presentation at the 8th Qilu Youth Forum at Shangdong University
- \bullet "Are Message Passing Neural Networks Really Helpful for Knowledge Graph Completion?" 07/2023
 - Poster presentation at ACL 2023
- "Graph Enhanced BERT for Query Understanding"

07/2023

- Online oral presentation at SIGIR 2023
- "From uni-relational to multi-relational graph neural networks"

11/2022

- Online presentation at WSDM Doctoral Consortium 2022
- "Graph pooling with representativeness"

11/2020

- Online oral presentation at ICDM 2020

TEACHING EXPERIENCE

- Teaching Assistant for CSE 320 Computer Organization and Architecture (Undergraduate Level) 2023
 - Duties included online discussions, office hours and grading.
- Teaching Assistant for CSE 440 Introduction to Artificial Intelligence(Undergraduate Level) 2022
 - Duties included online discussions, office hours and grading.

Mentoring

- Ma Li (Female), visiting PhD student from Shanghai Jiao Tong University
 O8/2023 Present Co-authored paper: NeurIPS'24
 Mixture of Link Predictors
- Hanbing Wang, Michigan State University, PhD student
 Rethinking Large Language Model Architectures for Sequential Recommendations

Services

Senior Program Committee Member

• AAAI Conference on Artificial Intelligence (AAAI)

2022

Program Committee Member & Conference Reviewer

• The Web Conference (WWW)	2022-2023
• Conference on Information and Knowledge Management (CIKM)	2021-2023
• IEEE International Conference on Data Mining (ICDM)	2023
• SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)	2023
• Conference on Empirical Methods in Natural Language Processing (EMNLP)	2023-2024
• Association for Computational Linguistics (ACL)	2022
• AAAI Conference on Artificial Intelligence (AAAI)	2021
• The International Conference on Learning Representations (ICLR)	2024

Journal Reviewer

• Transactions on Network Science and Engineering (TNSE)	2024
\bullet Transactions on Intelligent Systems and Technology (TIST)	2023-2024
\bullet Transactions on Knowledge and Data Engineering (TKDE)	2023
• Transactions on Knowledge Discovery from Data (TKDD)	2023
• Transactions on Information Systems (TOIS)	2023

Conference External Reviewer

• AAAI Conference on Artificial Intelligence (AAAI)

2023

Volunteering

• SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)

2022

LIST OF REFERENCES

• Dr. Jiliang Tang

University Foundation Professor, Computer Science & Engineering, Michigan State University

Phone: +1 408-744-2053

Address: 428 S Shaw Ln Rm 3115, East Lansing, MI 48824 Email: send.Tang.8E58D985B1@interfoliodossier.com Homepage: https://www.cse.msu.edu/~tangjili/

• Dr. Suhang Wang

Associate Professor, College of Information Sciences and Technology, Penn State University

Phone: +1 814-865-2453

Address: Office E387, 332 Info Science and Tech, University Park, PA, 16802

Email: send.Wang.A8689F3068@interfoliodossier.com Homepage: https://suhangwang.ist.psu.edu/

• Dr. Neil Shah

Lead Research Scientist, Manager, Snap Research

Phone: $+1\ 336-324-1661$

Address: 110 110th Ave NE Bellevue, WA 98004 E-mail: send.Shah.9CD04B9615@interfoliodossier.com

Homepage: http://nshah.net/

• Dr. Yao Ma

Assistant Professor, Department of Computer Science, Rensselaer Polytechnic Institute

Phone: $+1\ 517-303-6115$

Address: 110 Eighth Street, Troy, NY, 07102, USA E-mail: send.Ma.0616E4FAAB@interfoliodossier.com

Homepage: https://yaoma24.github.io/