

Yilong Zang
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EDUCATION

•Bachelor of Science in Electronic and information engineering

Sep.2015 - Jul.2019

G Google scholar

School of Information Science and Engineering, Wuhan University of Science and Technology

Wuhan, China

- Bachelor's thesis: Super-resolution Reconstruction of Images based on Convolutional Neural Networks (translated).
- Excellent graduation thesis award.

•Master of Science in Communication and Information System

Sep.2020 - Jul.2023

School of Computer Science, Wuhan University

Wuhan, China

- Rank 1st in the graduate entrance examination.
- Researched at National Engineering Research Center For Multimedia Software.
- Advisor: Ruimin Hu, Co-advisor: Zheng Wang.
- Research directions: fraud detection, graph data mining, graph neural network, social network.
- Master's thesis: Telecom Fraud Detection based on User Social Interaction Analysis (translated).

EMPLOYMENT

•Research Assistant Oct. 2023 - Feb. 2024

German Research Center for Artificial Intelligence (DFKI)

Remote

- Advisor: Prof. Sebastian Vollmer
- Research group: Data Science and its Applications (DSA).
- Research directions: Biomedical graph data mining.

TEACHING AND REVIEWING

Undergraduate course: Advanced Language Programming

Feb.2021 - Jun.2021

Teaching Assistant

Wuhan, China

- Graded undergraduate programming assignments.
- Assisted students to team up to complete the term project (mainly C++).

•Undergraduate thesis guidance

Dec.2020 - May.2021

Mentor

Wuhan, China

- Guided 2 undergraduate students on literature research, programming, and thesis writing. The research direction is about social network.
- -1 of them got a grade of A+ (nearly 15%).

PROJECTS

•cur ATime: Atherothrombosis cluster and individuolized medicine

Oct.2023 - Feb.2024

 $Research\ Collaborator$

Remote

- Contributed to design deep learning models for multi-omics data.
- Participated in regular meetings and discussions with the project team.

•Eventful: timely models for individual & societal health

Oct.2023 - Feb.2024

 $Research\ Collaborator$

Remote

- Shared available social science research content and methods.
- Investigated the latest research on event detection.

•National Key R&D Program of China

Sep.2020 - Dec.2022

Student Participant

Wuhan, China

Programming. Designed a personalized influence metric for user role information based on the Pagerank model, implemented by JAVA; Visualization. Designed the visualization system implemented by Vue(Javascript) + Django(Python); Writting. Complete report writing.

• Joint project of National Natural Science Foundation of China

Sep.2020 - Mar.2022

 $Student\ Participant$

Wuhan, China

- **Title.** Three-dimensional Spatial Identity Computing Theory and User Portrait and Location Technology (translated); **Research Task.** Researched on how to find high-influential users in complex social networks. **Outputs.** One conference paper[2].

Joint project of National Natural Science Foundation of China

Feb.2022 - June.2023

 $Student\ Participant$

Wuhan, China

- Title. Key Technology Research on Natural Social Security Behavior Understanding and Intelligent Early Warning(translated). Research Proposal Writing: Researched literature, proposed research content, and discussed the feasibility. Finally, we successfully applied for the grant. Outputs. One conference paper[1].

PUBLICATIONS

- [1] Y. Zang, R. Hu, Z. Wang, D. Xu, J. Wu, D. Li, J. Wu, L. Ren. Don't Ignore Alienation and Marginalization: Correlating Fraud Detection. IJCAI, 2023. (acceptance rate 15%)
- [2] Y. Zang, R. Hu, X. Li, Z. Wang, D. Li. User and Interaction both Matter: Social Relationship Mining via Interaction Graph Propagating. IEEE International Conference on Communications (ICC), 2023.
- [3] X. Gao, T. Chen, Y. Zang, W. Zhang, Q. V. H. Nguyen, K. Zheng, H. Ying. Graph Condensation for Inductive Node Representation Learning. IEEE International Conference on Data Engineering (ICDE), 2024.
- [4] J. Wu, R. Hu, D. Li, Z. Huang, L. Ren, Y. Zang. Robust Heterophilic Graph Learning against Label Noise for Anomaly Detection. IJCAI, 2024.
- [5] J. Wu, R. Hu, D. Li, L. Ren, Z. Huang, Y. Zang. Beyond the individual: An improved telecom fraud detection approach based on latent synergy graph learning. Neural Networks, 2024.
- [6] J. Hu, R. Hu, Z. Wang, D. Li, J. Wu, L. Ren, Y. Zang, et al. Collaborative Fraud Detection: How Collaboration Impacts Fraud Detection. ACM International Conference on Multimedia (ACM MM), 2023.
- [7] L. Ren, R. Hu, D. Li, Y. Liu, J. Wu, Y. Zang, et al. Dynamic graph neural network-based fraud detectors against collaborative fraudsters. Knowledge-Based Systems (KBS), 2023.
- [8] J. Wu, R. Hu, D. Li, L. Ren, W. Hu, Y. Zang. IDGL: An Imbalanced Disassortative Graph Learning Framework for Fraud Detection. Service-Oriented Computing: 20th International Conference (ICSOC), 2022.
- [9] J. Wu, R. Hu, D. Li, L. Ren, W. Hu, Y. Zang. A Bi-directional Category-Aware Multi-task Learning Framework for Missing Check-in POI Identification. Service-Oriented Computing: 20th International Conference (ICSOC), 2022.
- [10] L. Ren, R. Hu, D. Li, Y. Liu, J. Wu, Y. Zang, et al. Improving Fraud Detection via Imbalanced Graph Structure Learning. Machine Learning.
- [11] L. Ren, R. Hu, D. Li, J. Wu, Y. Zang, et al. Cross-Regional Friendship Inference via Category-Aware Multi-Bipartite Graph Embedding. IEEE 47th Conference on Local Computer Networks (LCN), 2022.
- [12] D. Li, L. Zeng, R. Hu, J. Huang, X. Liang, Y. Zang. Dynamic Behavior Pattern: Mining the Fraudsters in Telecom Network. IEEE 23rd Int Conf on High Performance Computing & Communications (HPCC), 2022.
- [13] D. Li, L. Zeng, R. Hu, X. Liang, Y. Zang. ITC: Influential-Truss Community Search. International Joint Conference on Neural Networks (IJCNN), 2022.

Patents

- 1) A social relationship mining method based on interaction graph propagation (first student inventor). China Patent. CN202210422953.1. 2024 Granted.
- 2) Fraud detection method and device based on correlation fraud awareness (first student inventor). China Patent. CN202310244679.8. 2023 Pending.
- 3) A method and system for location place prediction for missing POI (co-inventor). China Patent. CN202211033841.3. 2022.
- 4) Missing POI identification method (co-inventor). China Patent. CN202210601769.3. 2022.

TECHNICAL SKILLS AND INTERESTS

Languages: IELTS Overall 6.5, Writing 7, Reading 7, Listening 6, Speaking 6.

Programming language: Python (master), LATEX(master), Javascript, C++.

Frameworks: Pytorch, Pytorch geometric, DGL, Networkx, Sklearn, Matplotlib.

Soft kits: Jupyter notebook, Pycharm, Overleaf, Powerpoint.

Cloud/Databases: Github, OneDrive, Google Drive&Colab.

Amateur interest: Swimming, Fitness, Skiing (beginner).

ACADIEMIC SERVICE

•Reviewer. Journal of Neural Computing & Applications.	2023
•PC reviewer. Neurips.	2024

ACHIEVEMENTS

- •Competition. Wuhan University 8th "Internet+" Innovation and Entrepreneurship Competition. 2022

 3rd prize.
 - Title: Anti-telecom Fraud Big Data Platform Based on Edge-Cloud Collaboration. (translated)
- •Scholarship. Wuhan University Graduate Student Academic Innovation Award.

- 2nd prize (15 in School of CS Nomination).

•Competition. China Mobiles Wutong Cup Big Data Innovation Competition . 2023

2023

- 2nd prize/place (Data Application Track). (China Daily Newspaper, Sina News)
- Presenter