Xinyu Fu 付新宇

Ph.D. Candidate in Computer Science and Engineering

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Research Interests

My general research interests lie in Graph Neural Networks (GNNs) and Federated Learning (FL). I am particularly interested in the application and theory of **Heterogeneous Graph Representation Learning** (i.e., learning on graphs with multiple types of nodes/edges) and **Federated Graph Learning** (i.e., federated learning with graph-structured data). I have worked on developing GNN models and FL frameworks that can handle complex real-world heterogeneous graph data, with a wide range of applications, including recommendation systems, fraud detection, and drug discovery.

Highlights

- One highly cited publication reaching more than 600 citations
- One GitHub repository with more than 300 stars
- Three released datasets adopted by the PyTorch Geometric library

Education

The Chinese University of Hong Kong (CUHK) Hong Kong SAR, China DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE AND ENGINEERING Aug. 2018 - Jul. 2024 (Expected) Supervised by Prof. Irwin King (IEEE Fellow, INNS Fellow, AAIA Fellow, ACM Distinguished Member) The Chinese University of Hong Kong (CUHK) Hong Kong SAR, China **BACHELOR OF SCIENCE IN COMPUTER SCIENCE** Sep. 2016 - July 2018 • Cumulative GPA: 3.71/4.00 • Major GPA: 3.86/4.00 Sun Yat-Sen University (SYSU) Guanazhou, China CUHK-SYSU Engineering Undergraduate Programme Sep. 2014 - July 2016 • GPA: 3.9/4.0

Industry Experience

Amazon AWS Shanghai AI Lab	Shanghai, China
Applied Scientist Intern	May 2020 - Nov. 2020
 Explored drug repurposing based on representations learnt from biomedical knowledge graphs Supervisor: Dr. Da Zheng, Prof. George Karypis (IEEE Fellow) 	
Tencent	Shenzhen, China
Back-end Developer Intern	May 2018 - July 2018

- Developed a low-quality comment filtering system based on machine learning techniques
- Supervisor: Junwei Qiu, Haijian Long

Publications.

JOURNAL ARTICLES

[J1] MECCH: Metapath Context Convolution-based Heterogeneous Graph Neural Networks Xinyu Fu, Irwin King

Neural Networks 170 (2024) pp. 266-275. 2024

CONFERENCE ARTICLES

[C1] FedHGN: A Federated Framework for Heterogeneous Graph Neural Networks Xinyu Fu, Irwin King

Acceptance Rate: 14.1%, IJCAI 2023, Macao SAR, China, August 19-25, 2023

[C2] MAGNN: Metapath Aggregated Graph Neural Network for Heterogeneous Graph Embedding Xinyu Fu, Jiani Zhang, Ziqiao Meng, Irwin King Over 600 citations, Acceptance Rate: 19.2%, WWW 2020, Taipei, April 20-24, 2020

Presentations

Al for non-Al Researchers CUHK LIBRARY RESEARCH COMPUTING CAFÉ • Introduced Al-powered tools and domain researches for non-Al researchers	Hong Kong SAR, China Sep. 2023
Trustworthy Federated Learning: Concepts, Methods, Applications, and BeyondINTERNATIONAL JOINT CONFERENCE ON NEURAL NETWORKS 2023• Introduced trustworthy federated learning techniques in terms of privacy, security, and robustness	Gold Coast, Australia June 2023
Heterogeneous Graph Neural Networks Recent Research Progress Learning on Graphs Seminar • Shared personal research progress on heterogeneous graph neural networks	Online Jan. 2023
Deep Learning on Graphs DEEPLEARN 2022 Summer • Introduced recent research progress on deep graph representation learning	Spain July 2022
Deep Learning on Graphs: Methods and Applications INTERNATIONAL CONFERENCE ON NEURAL INFORMATION PROCESSING 2020 • Introduced recent research progress on deep graph representation learning	Online Nov. 2020

Services

JOURNAL REVIEWER

IEEE Transactions on Knowledge and Data Engineering (TKDE)	
IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)	
IEEE Transactions on Software Engineering (TSE)	
ACM Transactions on Knowledge Discovery from Data (TKDD)	
IEEE Transactions on Neural Networks and Learning Systems (TNNLS)	
IEEE Transactions on Services Computing (TSC)	
Neural Networks (NEUNET)	
Pattern Recognition (PR)	
Future Generation Computer Systems (FGCS)	
IEEE Transactions on Network Science and Engineering (TNSE)	
Conference Reviewer / PC Member	
Conference on Neural Information Processing Systems (NeurIPS)	2021
International Conference on Learning Representations (ICLR)	2024
The Web Conference (WWW)	2022, 2023, 2024
ACM Knowledge Discovery and Data Mining (KDD)	2024
ACM International Conference on Web Search and Data Mining (WSDM)	2023
AAAI Conference on Artificial Intelligence (AAAI)	2023, 2024
European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML/PKDD)	2023

Teaching

TEACHING ASSISTANT

CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King	CUHK, Hong Kong SAR
CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King	CUHK, Hong Kong SAR
CSCI3230/ESTR3108 Fundamentals of Artificial Intelligence, Prof. Kwong-Sak Leung	CUHK, Hong Kong SAR
CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King	CUHK, Hong Kong SAR
ENGG5108 Big Data Analytics, Prof. Irwin King	CUHK, Hong Kong SAR
CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King	CUHK, Hong Kong SAR
CSCI3230/ESTR3108 Fundamentals of Artificial Intelligence, Prof. Kwong-Sak Leung	CUHK, Hong Kong SAR
	CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King CSCI3230/ESTR3108 Fundamentals of Artificial Intelligence, Prof. Kwong-Sak Leung CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King ENGG5108 Big Data Analytics, Prof. Irwin King CSCI2100A/ESTR2102 Data Structures, Prof. Irwin King CSCI3230/ESTR3108 Fundamentals of Artificial Intelligence, Prof. Kwong-Sak Leung

Skills_____

Honors & Awards_____

2019	Best TA Award, Department of Computer Science and Engineering, CUHK	Hong Kong SAR
2018	Dean's List, Faculty of Engineering, CUHK	Hong Kong SAR
2017	ELITE Stream Student Scholarship, Faculty of Engineering, CUHK	Hong Kong SAR
2017	Dean's List, Faculty of Engineering, CUHK	Hong Kong SAR
2016	Honorable Mention, The Mathematical Contest in Modeling (MCM)	U.S.A.
2015	Second Class Scholarship, SYSU	Guangzhou, China

Projects_____

Few-shot/Weak Label/No Label Learning	China
 PHD STUDENT RESEARCHER National Key Research and Development Program of China (No. 2018AAA0100204) Principal Investigator: Prof. Irwin King Studied neural network methodologies with few, weakly labeled, or unlabeled samples 	Dec. 2019 - Dec. 2023
Drug Repurposing via Graph Representation Learning on Biomedical KG RESEARCH INTERN • Drug repurposing: to find new therapeutic indications for existing drugs • Developed a drug repurposing framework via learning from biomedical knowledge graphs • Explored various backend graph embedding methods with extensive experiments	AWS, Shanghai May 2020 - Nov. 2020
 Low-quality Web Novel Comments Classification SUMMER INTERN Developed a machine learning based method to recognize low-quality comments of web novels Improved credibility of novel ratings by filtering out low-quality comments Optimized user experience on selecting target novels 	Tencent, Shenzhen May 2018 - July 2018
 Diagnosis of Skin Cancer using Convolutional Neural Networks FINAL YEAR PROJECT/GRADUATION THESIS Coworker: Jiamin Chen. Supervised by Prof. Pheng-Ann Heng Developed a deep learning based method to automatically analyze the skin lesions images Achieved comparable performance to top groups in ISBI2016 challenge Developed an Android app integrated with this model for handy self diagnosis 	CUHK, Hong Kong SAR Aug. 2017 - May 2018
Immersive Video Stitching of Dual Fisheye Videos UNDERGRADUATE SUMMER RESEARCH • Supervised by Dr. Zhensong Zhang and Prof. Hanqiu Sun • Designed and implemented an algorithm to seamlessly stitch dual-fisheye videos into 360-degree videos • The result outperformed Samsung's official tool in terms of stitching quality	CUHK, Hong Kong SAR Jun. 2017 - Aug. 2017

Patents

2024	隐私保护的图模型, Irwin King, Xinyu Fu (2024100016605)	China
2024	人工智能文本检测, Irwin King, Tommy Tam, Patrick Lau, Xinyu Fu , Yifei Zhang (2024100016592)	China