Tommy Zhihao Ding

(+86) 177-5655-9677

A Personal Website

G Google Scholar

EDUCATION

The Hong Kong Polytechnic University

Doctor of Philosophy in Computer Science (**Ph.D.**) Advisor: Dr. Jieming Shi GPA: 3.82/4.00

Xi'an Jiaotong University Master of Control Science and Engineering (M.S.) Advisor: Prof. Yadong Zhou GPA: 3.86/4.00 (top 10%)

Northeastern University Bachelor of Automation (B.S.) GPA: 3.67/4.00 (top 15%) Hong Kong Sep. 2022 – Present

Xi'an, China Sep. 2019 – Jul. 2022

Shenyang, China Sep. 2015 – Jul. 2019

Research Interests

Data Mining, Structured Data Representation Learning, Table Understanding, Graph Anomaly Detection, AI for Drug/Material

PUBLICATIONS

(* denotes co-first authors)

[1] **Zhihao Ding**, Ting Zhang, Yiran Li, Jieming Shi, Chen Jason Zhang. "RingFormer: A Ring-Enhanced Graph Transformer for Organic Solar Cell Property Prediction." AAAI, 2025. (Oral, Top 4.65%)

[2] **Zhihao Ding**, Jieming Shi, Shiqi Shen, Xuequn Shang, Jiannong Cao, Zhipeng Wang, Zhi Gong. "SGOOD: Substructureenhanced Graph-Level Out-of-Distribution Detection." CIKM, 2024.

[3] **Zhihao Ding**, Jieming Shi, Qing Li, Jiannong Cao. "Effective Illicit Account Detection on Large Cryptocurrency MultiGraphs." CIKM, 2024.

[4] Yuanhang Zou^{*}, **Zhihao Ding**^{*}, Jieming Shi, Shuting Guo, Chunchen Su, and Yafei Zhang. "EmbedX: A Versatile, Efficient and Scalable Platform to Embed Both Graphs and High-Dimensional Sparse Data." VLDB, 2023.

RESEARCH EXPERIENCE

The Hong Kong Polytechnic University Ph.D. Student	Sep. 2022 – Present
Advisor: Dr. Jieming Shi	Hong Kong
• Project-1: Illicit Account Detection on Cryptocurrency Transaction Networks [paper]	
• Project-2: Graph-level Out-of-distribution Detection [paper]	
• Project-3: Graph Transformer for Organic Solar Cell Property Prediction [paper]	
• Project-4: Table Context Selection for Column Annotation [in submission]	
Microsoft Research Asia Research Intern	Mar. $2024 - Dec. 2024$
Mentors: Dr. Jia Zhang, Ms. Xinran Wei, Mr. Lin Huang	Beijing, China
• Developing efficient and equivalent geometric graph transformer for 3D molecular graphs [paper]	
WeChat Research Intern	June. $2022 - Sept. 2022$
Mentors: Mr. Yuanhang Zou, Dr. Jieming Shi	Guangzhou, China
• Designed optimized graph sampling strategies and hybrid models to leverage both large-scale graph data and high-	
dimensional sparse data on EmbedX, an industrial distributed learning framework. [paper]	
Xi'an Jiaotong University Master Student	Sep. $2019 - June 2022$
Advisors: Prof. Yadong Zhou, Prof. Xiaoming Liu	Xi'an, China
• Proposed a generative model that leverages social network relationships for inferring miss	ing user attributes. [paper]

Skills

Programming Languages: Python, MySQL, ElasticSearch, Ubuntu, Java Frameworks: PyTorch, Tensorflow, Pytorch-Geometric, DGL, NetworkX, MLflow, RDKit, DeepChem Others: English (TOEFL 105), LATEX, Git, Docker, Markdown