XIAODA WANG

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EDUCATION

Department of Cyber Science and Engineering, Sichuan University(SCU)

Sep 2020 - Jun 2024

B.Eng in Cybersecurity

Chengdu, China

- GPA: 3.88/4, Rank: 4/194 (**Top 2%**)
- o Advisor: Prof. Mingjie Tang (obtained Ph.D. degree at Purdue University) and Prof. Haizhou Wang
- o A+ Courses: Calculus, Data Structures and Algorithmics, Computer Architecture, and 38 others

Fitzwilliam College, University of Cambridge

Jan 2023 – Feb 2023

Innovation and Interdisciplinary Research Programme

Cambridge, United Kingdom

- o Grade: A
- o Advisor: José Miguel Hernández-Lobato
- o Thesis Project: Financial Fraud Detection using Graph Neural Networks

Research Interests

I am a highly motivated and passionate undergraduate eagerly seeking admission to a Ph.D. program. My primary research interests lie in **Data-Centric AI**, encompassing areas such as **Data Mining**, **Graph Neural Networks**, **Large Language Models**, **Machine learning System**, and **AI Security**. My ultimate goal is to drive meaningful advancements in research that have a tangible impact on real-world applications.

PUBLICATIONS

- Xiaoda Wang, Zhaoyi Liu, Tengda Guo, Zhiyuan Cheng, Carl Yang and Mingjie Tang, "BadDet: Blockchain Fraud Detection with Dynamic Address-Transaction Graph Convolutional Networks," in International World Wide Web Conferences (WWW), 2024. (In Submission)
- Xiaoda Wang, Yuan Tang, Tengda Guo, Bo Sang, Jingji Wu, Jian Sha, Ke Zhang, Jiang Qian, Mingjie Tang, "Couler: Unified Machine Learning Workflow Optimization in Cloud," in International Conference on Data Engineering (ICDE), 2024. (In Submission)
- Xiaoda Wang, Chenxiang Luo, Tengda Guo, Zhangrui Liu, Jiongyan Zhang, and Haizhou Wang, "BGEK:
 External Knowledge-enhanced Graph Convolutional Networks for Rumor Detection in Online Social
 Networks," in International Conference on Artificial Neural Networks (ICANN), 2023.
- Yifei Jian, Xinyu Chen, Xiaoda Wang, Ying Liu, Xingshu Chen, Xiao Lan, Wenxian Wang, and Haizhou Wang, "A Metadata-aware Detection Model for Fake Restaurant Reviews based on Multimodal Fusion," in Information Processing and Management (IPM), 2023. (In Submission)
- Xiaoda Wang, Tengda Guo, Chenhui Hu, Zhaoyi Liu, Mingjie Tang, and Carl Yang, "Enhancing Large Language Models with Knowledge Graphs and Graph Neural Networks". (Working Paper)

RESEARCH EXPERIENCE

Blockchain Fraud Detection with Dynamic Address-Transaction GCN

Dec 2022 - Oct 2023

Advisors: Prof. Carl Yang (Emory University); Prof. Mingjie Tang (SCU)

Research Assistant

- Converted Bitcoin transactions into an address-transaction graph structure, creating the first large-scale dynamic heterogeneous Bitcoin dataset with 47 time steps and over 850k Bitcoin addresses.
- Developed a clustering algorithm for user entity graph construction and user entity feature extraction.
- Proposed a dynamic GCN utilizing an unsupervised feature generation approach to obtain lowdimensional representations, aiding in effective fraud identification. The dynamic GCN updates the weight matrices of different layers along the temporal dimension.
- Finished paper: a paper in submission to WWW 2024.

Couler: Unified Machine Learning Workflow Optimization in Cloud &

Apr 2023 - Oct 2023

Advisors: Prof. Mingjie Tang (SCU)

Research Assistant

- Provided a unified programming interface for workflow definition, ensuring independence from the workflow engine and compatibility with various workflow engines.
- Integrated Large Language Models in unified programming code generation using natural language descriptions and automated hyperparameter tuning through Dataset Card and Model Card integration.
- Divided large workflows into smaller ones for auto-parallelism optimization and implement dynamic artifact caching to minimize redundant computations and ensure fault tolerance.
- Finished paper: a paper in submission to ICDE 2024.

Enhancing Large Language Models with Knowledge Graphs and GNN

Apr 2023 - Now

Advisors: Prof. Carl Yang (Emory University); Prof. Mingjie Tang (SCU)

Research Assistant

- Developed a plug-and-play prompting approach to elicit a graph-of-thoughts question-answering capability in Large Language Models.
- Introduced a pruning method based on GNN and Contrastive Learning to retrieve the most relevant subgraph from the Knowledge graph.
- Proposed a graph-to-text conversion technique to enhance understanding of graph structures and implemented self-calibration to improve the confidence scores.

BGEK: External Knowledge-enhanced GCN for Rumor Detection §

Oct 2022 - Apr 2023

Advisors: Prof. Haizhou Wang (SCU)

Research Assistant

- Constructed the first structural Cantonese rumor dataset containing source tweets, retweets and comments in social networks.
- Developed a novel method for extracting external knowledge features based on GCN and obtaining correlation features through a Comparison Network.
- Proposed a novel Cantonese rumor detection model BGEK for Cantonese rumor detection, which integrates the text features, comparison features, and structural features of tweets.
- Finished paper: a paper to ICANN 2023.

A Metadata-aware Detection Model for Fake Restaurant Reviews

Apr 2022 - Jan 2023

Advisors: Prof. Haizhou Wang (SCU)

Research Assistant

- Constructed the first publicly available dataset of fake restaurant reviews with extensive metadata;
- Introduced 10 brand-new features and 9 redefined features to complement the feature engineering of existing works and improved the detection performance, which are derived from both review text and metadata;
- Developed a novel metadata-aware model to identify fake restaurant reviews based on multimodal fusion, learning the contextualized representation and emotional tendencies in review text, while effectively integrating abundant metadata;
- Finished paper: a paper in submission to IPM 2023.

SKILLS

Programming Languages: Python, C, SQL, Java

Tools and Frameworks: IATEX, PyTorch, TensorFlow, PyG, Keras, Docker, Linux

SELECTED AWARDS

o Outstanding Student Award

2021, 2022, 2023

o Excellent Student Cadre Award

2022

 $\circ\,$ Second-Class Comprehensive Scholarship

2022, 2023

 $\circ~$ Third Prize Winner, China Undergraduate Mathematical Contest in Modeling

2022

o First Prize Winner, Chinese Physics Olympiad (CPHO)

2019