# 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

- o GPA: 3.88/4, Rank: 4/194 (2.06%)
- 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

## RESEARCH INTERESTS

I am a highly motivated and passionate undergraduate eagerly seeking admission to a Ph.D. program. My principal research interests are generally in **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, 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.
- 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)
- 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 low-dimensional 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.
- o 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;
- o Finished paper: a paper in submission to IPM 2023.

### EXPERIENCE

#### **Innovation and Interdisciplinary Research Programme**

Jan 2023 - Feb 2023

2022

Advisors: José Miguel Hernández-Lobato; Grade: A

University of Cambridge

- Financial Fraud Detection using Graph Neural Networks.
- o Interdisciplinary thinking, research methods, scientific literacy and professional knowledge.

#### SKILLS

Programming Languages: Python, C

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

# SELECTED AWARDS

o Outstanding Student Award 2021, 2022, 2023

• Excellent Student Cadre Award

• Second-Class Comprehensive Scholarship 2022, 2023

• Third Prize Winner, China Undergraduate Mathematical Contest in Modeling 2022

• First Prize Winner, Chinese Physics Olympiad (CPHO)