# MR. YUNFAN WANG

#### EDUCATION BACKGROUND

#### University of Virginia, USA

Sep 2024 - Now

- Ph.D. in School of Computer Science

Advised by Prof. Yue Cheng, Associate Professor of Data Science and Computer Science

Research Interests: Machine Learning System, Large Language Model

#### Xian Jiaotong University, China

Sep 2021 - Jun 2024

- Master of Engineering in Computer Science and Technology

GPA: 3.57/4.0

Advised by Prof. Qinghua Zheng, Academician of Chinese Academy of Engineering Research Interests: Data mining, Machine learning, Graph anomaly detection

Xian Jiaotong University, China

Sep 2017 - Jun 2021

- Bachelor of Engineering in Computer Science and Technology (Major)

GPA: 3.94/4.3, Rank: 6/150

Thesis: Detection Method for Tax Purchase and Sales Deviation Based on Anomaly Detection

- Bachelor of Economics in Economics (Minor, Second Degree)

Thesis: Research of the Impact of Informatization on Economic Growth

#### TECHNICAL SKILLS

**Programming:** Python, Matlab, R, C/C++

**Libraries&Software:** PyTorch, Scipy, Scikit-learn, Pandas, Networkx, MySQL **System:** Linux system administration, Server group management

**Language:** English (IELTS: 7.0, Listening: 7.5, Reading: 7.0, Writing: 6.0, Speaking: 6.5)

#### **PUBLICATIONS**

Shi Bin, Bo Dong, Yiming Xu, Jiaxiang Wang, **Yunfan Wang**, and Qinghua Zheng. "An edge feature aware heterogeneous graph neural network model to support tax evasion detection." Expert Systems with Applications 213 (2023): 118903.

Chen Chen, **Yunfan Wang**, Gursharn Kaur, Aniruddha Adiga, Baltazar Espinoza, Srinivasan Venkatramanan, Andrew Warren et al. "Wastewater-based Epidemiology for COVID-19 Surveillance and Beyond: A Survey." Epidemics, Volume 49(2024): 100793.

Zhen Peng, **Yunfan Wang**, Qika Lin, Bo Dong, Chao Shen. . When Bipartite Graph Learning Meets Anomaly Detection in Attributed Networks: Understand Abnormalities from Each Attribute. Neural Networks. (Accepted)

#### **PROJECTS**

### Data-driven Multi-View Brain Network Analysis for Disease Diagnosis with LLM Boost Aug 2024 - Dec 2024

- The first rotation project in the UVA Department of Computer Science.
- Developed a data-driven framework utilizing graph neural networks and LLMs for multi-view brain network analysis, addressing key challenges in disease diagnosis, including limited labeled data, biological semantics integration, class imbalance, and interpretability, with preliminary results achieved on self-supervised learning.

#### **Towards Mechanistic Interpretability for Graph Foundation Models**

Oct 2024 - Nov 2024

- Submitted to ICDE 2025.
- Explored the mechanistic interpretability of Graph Foundation Models, focusing on identifying unified computational subnetworks and enhancing human-understandable reasoning processes.
- As the third author, participated in project inception, contributed to manuscript writing and visualizations, implemented synthetic data generation, and conducted experiments on three chemical molecular datasets.

#### Tax big data analysis and application

May 2023 - Dec 2023

- State Taxation Administration of The People's Republic of China Xian Jiaotong University Cooperative Project.
- A tax-payer network was constructed and the graph analysis method was used to detect anomalies among 1 million enterprises in Northwest China. Taxes of over 1 million RMB were recovered.

# Research and development project on tax preference calculation and risk identification based on knowledge graph Oct 2021 - Jul 2022

- Servyou Software Group Co., Ltd. Xian Jiaotong University Cooperative Project.
- Accessed to all tax data in China. A transaction network was constructed with sampled important enterprises. Then the anomalies were predicted by a graph neural network model.
  - Applied to China's Golden Tax System, which redeems tens of millions of taxes.

#### Establishment of laboratory hardware environment

Jan 2022 - Dec 2022

- Construction and administration of high-performance and highly available GPU server group with a shared storage pool for the lab.

#### **NVRAM optimization based on LevelDB**

Jul 2019 - Jul 2020

- College student entrepreneurship and innovation provincial-level project.
- Role: project leader.

#### **CVPR** class experiment

Mar 2020 - Jul 2020

- Morphing, Carving, Canny edge detection, Linear regression, Harris corner detection, CNN, Camera Calibration.

#### The 13th iCAN International Contest of Innovation

May 2019 - Nov 2019

- A multifunctional desk lamp that integrates storage and charging capabilities.
- Role: project leader.
- Award: First Prize in the Northwest Region, Third Prize Nationwide.
- Patent: National utility model patent CN 210485397 U.

## **Computer Architecture class experiment**

Oct 2019 - Dec 2019

- Design and simulate single-cycle CPU and multi-cycle CPU with the decentralized interconnection structure.

#### HONORS AND AWARDS

• Outstanding postgraduate Student of Xi'an Jiaotong University	2023
• The First Prize Scholarship of Academic Records	2022, 2023 (2 times)
<ul> <li>Outstanding postgraduate Student Leader of Xi'an Jiaotong University</li> </ul>	2022
Outstanding Undergraduate Student Leader of Xi'an Jiaotong University	2019, 2020, 2021(3 times)
• The First Prize Scholarship of Xi'an Jiaotong University	2020
<ul> <li>Academic Star of Nanyang College of Xi'an Jiaotong University</li> </ul>	2020
<ul> <li>Scholarship of Shenzhen Stock Exchange</li> </ul>	2019
<ul> <li>Outstanding Undergraduate Student of Xi'an Jiaotong University</li> </ul>	2018
• The Second Prize Scholarship of Xi'an Jiaotong University	2018
• Excellent Member of Xi'an Jiaotong University Nanyang College Student Union	2018
WORK EXPERIENCE	
• Teaching Assistant of The Introduction of Computer Science	2021-2022
• Member of Xi'an Jiaotong University Postgraduate Student Union	2021-2022
• Volunteer in Student Academic Tutoring Center: Tutoring others and developing tutoring	g materials 2019-2021
• Class Monitor of the undergraduate class	2018-2021