# **Xuan Yang**

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#### **EDUCATION**

Zhejiang University Sep 2020 - Mar 2023

College of Computer Science and Technology Master student, Computer Science

Hangzhou, China

GPA: 3.98/4.00

Zhejiang University Sep 2016 - Jun 2020

College of Computer Science and Technology Bachelor of Engineering, Digital Media

Hangzhou, China

Technology

GPA: 3.85/4.00 The last two years GPA: 3.98/4.00

#### **PUBLICATIONS**

- Xuan Yang, Yang Yang, Jintao Su, Yifei Sun, Shen Fan, Zhongyao Wang, Jun Zhan, and Jingmin Chen. Who's Next: Rising Star Prediction via Diffusion of User Interest in Social Networks. In IEEE Transaction on Knowledge and Data Engineering, doi: 10.1109/TKDE.2022.3151835, 2022
- **Xuan Yang**, Yang Yang, Chenhao Tan, Yinghe Lin, Zhengzhe Fu, Fei Wu, Yueting Zhuang. Unfolding and Modeling the Recovery Process after COVID Lockdowns. Minor Revision.
- **Xuan Yang**, Quanjin Tao, Xiao Feng, Donghong Cai, Xiang Ren, and Yang Yang. Multimodal Learning with Graph Alignment on Social Media. Preprint.
- Taoran Fang, Zhiqing Xiao, Chunping Wang, Jiarong Xu, Xuan Yang, Yang Yang. DropMessage: Unifying Random Dropping for Graph Neural Networks. AAAI 2023 Accepted.
- Jintao Su, Yang Yang, **Xuan Yang**, Yuxiao Dong and Chilie Tan. DeepGraphlet:Estimating Local Graphlet Frequencies with Graph Neural Networks. Under review.
- Teng Ke, Yang Yang, Shiliang Pu, **Xuan Yang**, Quanjin Tao, Yifei Sun, Weihao Jiang, Hui Wang and Yingye Yu. Detecting Telecommunication Frauds by Human-in-the-Loop Graph Neural Networks. Under review.

## RESEARCH EXPERIENCE

# Multimodal Learning with Graph Alignment on Social Media

Jun 2022 - Present

Institute for Artificial Intelligence, Zhejiang University

Hangzhou, China

- Incorporate social network with text and image data to enhance user representation learning and create the first large-scale multimodal social media dataset with graph information.
- Propose a multi-step graph alignment pretraining task for mutual information maximization and develop an efficient graph multimodal pretraining framework to fuse multiple modalities.

#### Unfolding and Modeling the Economic Recovery after COVID Lockdowns

Jun 2021 - Feb 2022

Institute for Artificial Intelligence, Zhejiang University

Hangzhou, China

- Propose a novel computational method based on electricity data to understant how cities bounce back from lockdown, which is critical for promoting the global economy and preparing for future pandemics.
- Quantified and modeled economic recovery, chain effect between sectors and support policy effects.
- Conducted a case study on Hangzhou, China that discovered diverse recovery patterns and various policy effects.

# **Estimating Graphlet Counts on Billion-scale Graphs**

May 2021 - Dec 2021

Institute for Artificial Intelligence, Zhejiang University

Hangzhou, China

- Estimated the graphlet counting, whose time complexity is O(n^3), with our designed DeepGraphlet with k-tuple features and multi-task.
- Achieved 60%+ improvement on the estimation accuracy on real graphs; 20x speedup on billion-scale graphs.

- Alleviated the unfaire recommendation problem in online maketing by proposing the rising star problem.
- Introduced social network data to support the rising star predict. Designed a RiseNet with a novel GNN module to quantify the user interest in dynamic user sharing networks and a coupled mechanism to capture the interaction between the user graph data and item time-series data.
- Achieved 30%+ improvement in F1 score on the real-world Taocode.

### **INTERNSHIP EXPERIENCE**

#### Data and Technology Department, Alibaba Group

Oct 2020 - Dec 2021

Machine Learning Intern, Data Assets and Algorithm team

Hangzhou, China

- Analyzed the family recommendation on Taobao (the largest e-commerce platform in China) and designed a family marketing model for enhancing family goods recommendation.
- Built the billion-scale Taocode recommendation datasets and developed an algorithm to recommend items for "Xiaoheihe" and "Taojianghu" functions on Taobao APP, boosting CTR by 2.3% compared with the baseline production strategy.

## Center for Magnetic Nanotechnology, Stanford University

Jan 2019 - Mar 2019

Research Intern, Probing Protein-Protein Interactions with High-Throughput GMR Protein Arrays

Stanford, CA

- Helped collect the amount of seven viruses in serum of 300 patients through GMR biosensors.
- Used machine learning models to explore the relationship between the viruses and the liver cancer and discovered weak correlation between the viruses and the liver cancer.

### Biomedical Institute for Global Health Research and Technology at NUS

Jun 2018 - Aug 2018

Research Intern, the Taste Healthy project, Big Brain

Singapore

- Helped develop a mobile app for the Taste Healthy project.
- Developed a crawler to collect food pictures from the web and trained ResNet on the collected data for food identification.

# **SELECTED ACTIVITIES**

## **Internet Association of Zhejiang University**

Oct 2020 - Present

 Mentored six junior students in machine learning interesting group to conduct related projects and study research topics

#### The Volunteer Teaching at Aba Tibetan and Qiang Autonomous Prefecture

Aug 2018 - Sep 2018

Teached the students at the Tibetan High School (math class) and Futian Hope Primary School (astronomy class).

# **Zhejiang University Creative Media Student Association, President**

Sep 2017 - Jun 2018

• Organized multimedia-related activities on campus (e.g., "Hugging Me" that helped eliminate prejudice among people).

## **SELECTED HONORS**

Graduate of Triple A graduate, Zhejiang University	2021 - 2022
Tencent Technology Excellence Scholarship	2021 - 2022
First-class Academic Prize, Zhejiang University	2021 - 2022
Award of Honor for Graduate, Zhejiang University	2021 - 2022

# **MISCELLANEOUS**

- Skills: Python; Pytorch; C++; 3D Modeling (Zbrush, Maya); VR programming (Unity; Unreal Engine)
- Languages: TOFEL 108
- Hobbies: Photography (PS/ PR); Piano; Painting; Hiking