

#### PH.D. STUDENT ·

Wangxuan Institute of Computer Technology, Peking University

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Research interest	
My research interest lies in the intersection of machine learning and topole interested in:	ogical data analysis. In particular, I am
<ul> <li>Combining geometry/topology with modern machine learning fram</li> </ul>	eworks, e.g., graph neural networks
• Their applications in real-world scenarios, e.g., biomedicine, and real-world scenarios, e.g., biomedicine, e.g., e.g.	commendation systems.
Education	
Peking University Ph.D. Student, Computer Science	2019.09 till now
Peking University Undergraduate Degree, Data Science	2015.09 - 2019.06
Intern Experience	
Alibaba DAMO Academy	
Multimodal entity linking on Wikipedia and Wikinews data.	2021.05-2021.10
Publications	

- **Zuoyu Yan**, Junru Zhou, Liangcai Gao, Zhi Tang, Muhan Zhang. Efficiently Counting Substructures by Subgraph GNNs without Running GNN on Subgraphs. Arxiv, 2023.
- **Zuoyu Yan**, Tengfei Ma, Liangcai Gao, Zhi Tang, Yusu Wang, Chao Chen. Neural Approximation of Graph Topological Features. Advances in Neural Information Processing Systems (**NeurIPS**, Top conference in machine learning.), 2022. (**Spotlight, acceptance rate 4%-5%**)
- **Zuoyu Yan**, Tengfei Ma, Liangcai Gao, Zhi Tang, Chao Chen. Cycle Representation Learning for Inductive Relation Prediction. International Conference on Machine Learning (**ICML**, Top conference in machine learning.), 2022.(**Short talk, acceptance rate 21.9%**)
- **Zuoyu Yan**, Tengfei Ma, Liangcai Gao, Zhi Tang, Chao Chen. Link Prediction with Persistent Homology: An Interactive View. International Conference on Machine Learning (**ICML**, Top conference in machine learning.), 2021.(**Short talk, acceptance rate 21.5%**)
- **Zuoyu Yan**, Xinpeng Zhang, Liangcai Gao, Ke Yuan, Zhi Tang. ConvMath: A Convolutional Sequence Network for Mathematical Expression Recognition. International Conference on Pattern Recognition (**ICPR**), 2020.
- Wenqi Zhao, Liangcai Gao, **Zuoyu Yan**, Shuai Peng, Lin Du, Ziyin Zhang. Handwritten mathematical expression recognition with bidirectionally trained transformer. International Conference on Document Analysis and Recognition (**ICDAR**), 2021. (**Best poster award, 2 out of 340 submissions**).
- Liangcai Gao, Xiaohan Yi, Yuan Liao, Zhuoren Jiang, **Zuoyu Yan**, Zhi Tang. A deep learning-based formula detection method for PDF documents. International Conference on Document Analysis and Recognition (**ICDAR**) 2017.

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Honors		

- Won the 2021-2022th "Outstanding Research Award" of Peking University. (15% out of 27 PhD students of Wangxuan Institute of Computer Technology of Peking University (WICT))
- Won the 2021-2022th "Outstanding Student Award" of WICT. (7% out of 70 students of WICT)
- Won the 2018-2019th Excellent Project of Peking University President's Fund (10% out of 97 projects)
- Won the third prize in the "Schlumberger Cup" programming competition held in Peking University.
- Ranked 8th(out of 836 teams) in the Plant Seedlings Classification competition held on Kaggle website

### Skills\_\_\_\_\_

- Languages: C/C++, Matlab, Python
- Tools: Torch, Tensorflow, PyTorch, OpenCV

# Past projects \_\_\_\_\_

On one hand, classic machine learning methods leverage data samples without considering data topology/geometry, leading to their limited representation power. On the other hand, powerful machine learning models/topological features are usually computationally costly, and can hardly be applied in complex and large graphs which are common in real-world scenarios.

**Graph Machine Learning.** To enhance the expressive power of graph learning models, I design strong and powerful topological features that contain important structural information and combine them with graph learning models (**Arxiv' 2023, ICML' 2021**). Theoretical and empirical results on various simple graphs show the enhanced power of the proposed model.

**Topological Representation Learning.** To accelerate the computation of powerful topological features, I develop machine learning models with strong algorithmic alignment to approximate these features (**NeurIPS' 2022**). While achieving strong approximation results, the proposed model is nearly 100 times faster than conventional algorithms. With its observed transferability, the proposed model can be potentially applied to multiple real-world datasets.

**Application.** On knowledge graphs, structures such as cycles contain not only structural information, but also essential contextual information such as logical rules. I design powerful and efficient cycle-based topological features to encode this contextual information and combine the proposed features with graph learning models (**ICML' 2022**). Empirical results on various knowledge graphs show the effectiveness of the proposed model.

## Professional Service \_\_\_\_\_

Conference Reviewer for:

- Conference on Neural Information Processing Systems (NeurIPS)
- International Conference on Machine Learning (ICML)
- International Conference on Learning Representations (ICLR)
- Learning on Graphs Conference (LoG)

#### Reference

Zhi Tang

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### · Chao Chen

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## Yusu Wang

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