# LINGXIAO ZHAO

## **CONTACT**

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#### **EDUCATION**

# Carnegie Mellon University

Pittsburgh, PA, USA

Ph.D. in Machine Learning joint Public Policy

Aug. 2018 to Now

Advisors: Prof. Leman Akoglu, Prof. Aarti Singh

Ph.D. Committee: Prof. Leman Akoglu, Prof. Aarti Singh, Prof. Andrej Risteski, Dr. Neil Shah

Carnegie Mellon University

Pittsburgh, PA, USA

M.S. in Electrical and Computer Engineering, GPA: 3.90/4.00

Aug. 2016 to Dec. 2017

Xi'an Jiaotong University

Xi'an, Shaanxi, China

B.S. in Electrical Engineering, Rank: 7/370

Aug. 2012 to July 2016

## **EXPERIENCE**

Apple Inc., Research Intern. with Navdeep Jaitly. May 2023 to Aug. 2023

- Working on improving pre-training convergence and generalization of large language model.

Nvidia, Reserach Intern. with Haggai Maron. May 2022 to Aug. 2022

- Working on graph generative model.

Snap Inc., Reserach Intern. with Neil Shah. May 2021 to Aug. 2021

- Working on improving expressivity of graph neural network.

IBM Research, Research Intern. with Charu Aggarwal. May 2020 to Aug. 2020

- Working on graph-level anomaly detection, with GNN based approach.

#### RESEARCH INTEREST

Graph is a powerful representation that captures interactions between identities. My work focuses on solving some fundamental problems of GNNs, such as breaking depth-limitation, relaxing homophily requirement, learning better structure, and improving expressiveness. My recent work is focusing on discrete-state diffusion, graph generation, and graph pretraining. I also have broad interest on knowledge reasoning, with the potential of combining graph models and large language models.

## **AWARDS**

• Daniel and Rise Nagin Dissertation Fellowship	Aug. 2023
• NeurIPS 2022 Travel Grant	Oct. 2022
• SIGIR Student Travel Grant for attending CIKM 2018	Sep. 2018
• Outstanding Student Pacesetter (Only 10 students in 3800 undergraduates)	Oct. 2015
• National Scholarship (Rank 4/370 and 5/370, respectively) Oct. 2	2015, Oct. 2014
• Outstanding Winner (highest) In MCM/ICM <sup>1</sup> (0.19% worldwide)	April. 2014

<sup>&</sup>lt;sup>1</sup>The Mathematical Contest in Modeling/The Interdisciplinary Contest in Modeling: comap.com

\* denotes equal contribution.

# Preprint

- 1. Improving Training Stability and Generalization of Transformer Lingxiao Zhao's intern project at Apple
- 2. Unifying Discrete- and Continuous-Time Diffusion on Categorical Data Lingxiao Zhao\*, Xueying Ding\*, Leman Akoglu.
- 3. Autoregressive and Equivariant Graph Generation Lingxiao Zhao, Xueying Ding, Leman Akoglu.
- 4. Descriptive Kernel Convolution Network with Improved Random Walk Kernel **Jeremy Lee\***, **Lingxiao Zhao\***, Leman Akoglu.
- 5. End-to-End Augmentation Hyperparameter Tuning for Self-Supervised Anomaly Detection Jaemin Yoo, **Lingxiao Zhao**, and Leman Akoglu

#### Refereed Conference Publications

- 1. DSV: An Alignment Validation Loss for Self-supervised Outlier Model Selection, **ECML PKDD** Jaemin Yoo, Yue Zhao, **Lingxiao Zhao**, and Leman Akoglu
- 2. Sign and Basis Invariant Networks for Spectral Graph Representation Learning, **2023 ICLR** Derek Lim\*, Joshua Robinson\*, **Lingxiao Zhao**, Tess Smidit, Suvrit Sra, Haggai Maron, Stefanie Jegelka.
- A Practical, Progressively-Expressive GNN, 2022 NeurIPS Lingxiao Zhao, Louis Härtel, Neil Shah, Leman Akoglu
- Hyperparameter Sensitivity in Deep Outlier Detection: Analysis and a Scalable Hyper-Ensemble Solution, 2022 NeurIPS
   Xueying Ding, Lingxiao Zhao, Leman Akoglu
- 5. Graph-level Anomaly Detection with Unsupervised GNNs, **2022 ICDM Short** Lingxiao Zhao, Saurabh Sawlani, Arvind Srinivasan, Leman Akoglu
- 6. From Stars to Subgraphs: Uplifting Any GNN with Local Structure Awareness, **2022 ICLR** Lingxiao Zhao, Wei Jin, Leman Akoglu, Neil Shah
- Graph Condensation for Graph Neural Networks, 2022 ICLR
   Wei Jin, Lingxiao Zhao, Shichang Zhang, Yozen Liu, Jiliang Tang, Neil Shah
- 8. Fast Attributed Graph Embedding via Density of States , **2021 ICDM** Saurabh Sawlani, **Lingxiao Zhao**, Leman Akoglu
- Graph unrolling networks: Interpretable neural networks for graph signal denoising 2021 IEEE Transactions on Signal Processing Siheng Chen, Yonina C. Eldar, Lingxiao Zhao
- 10. Beyond Homophily in Graph Neural Networks: Limitations and Effective Designs, **2020 NeurIPS** Jiong Zhu, Yujun Yan, **Lingxiao Zhao**, Mark Heimann, Leman Akoglu, Danai Koutra
- 11. Connecting Graph Convolutional Net and Graph-Regularized PCA, **2020 ICML Workshop** Lingxiao Zhao, Leman Akoglu

- 12. PairNorm: Tackling Oversmoothing in GNNs, **2020 ICLR** Lingxiao Zhao, Leman Akoglu
- 13. A Quest for Structure: Jointly Learning Graph and Semi-Supervised Classification, **2018 CIKM** Xuan Wu\*, Lingxiao Zhao\*, Leman Akoglu. (\* equal contribution)

## **Refereed Journal Publications**

- Heterophily and Graph Neural Networks: Past, Present and Future 2023 IEEE Data Engineering Bulletin, June 2023 Jiong Zhu, Yujun Yan, Mark Heimann, Lingxiao Zhao, Leman Akoglu, Danai Koutra
- Density of States for Fast Embedding Node-Attributed Graphs 2022 Knowledge and Information System Joural Lingxiao Zhao, Saurabh Sawlani, Leman Akoglu
- 3. On Using Classification Datasets to Evaluate Graph Outlier Detection: Peculiar Observations 2021 Big Data Journal

  Lingxiao Zhao, Leman Akoglu

## ACADEMIC SERVICE

## Program Committee Member, Conference Reviewer

• International Conference on Machine Learning (ICML)	2022
• Conference on Neural Information Processing Systems (NeurIPS)	2021-2023
• International Conference on Learning Representations (ICLR)	2022-2024
• Learning on Graphs Conference (LoG)	2022

## **TEACHING**

- Teaching assistant for CMU 95-869 Big Data and Large Scale Computing (2020, 2021, 2022)
- Teaching assistant for CMU 95-828 Machine Learning for Problem Solving (2021, 2022)
- Teaching assistant for CMU 90-812 Introduction to Programming with Python (2019)
- Teaching assistant for CMU 10-725 Convex Optimization (2019)

## **SKILLS**

Languages: Python, MATLAB, Java, C, C++, LATEX, Bash

Frameworks: Pytorch, Tensorflow

Large-Scale Computing: MapReduce, Hadoop, Spark, Pig

Web: HTML, CSS, Bootstrap, Jekyll

## Generative Pretraining on Graphs

Jan. 2023 to Now

Proposed an autoregressive based diffusion model, it builds the foundation of graph pretraining.

- Unified continuous- & discrete-time discrete-state diffusion which supports diverse noises.
- Proposed an local diffusion model that generates graph block-by-block, autoregressively.
- Working on using the designed blockwise diffusion model to perform generative pretraining.

## From Stars to Subgraphs: Uplifting Any GNN

Mar. 2021 to Oct. 2021

Proposed the first general framework to boost expressiveness of any GNN

- Designed a general framework to uplift any GNN, by generalizing MPNN's aggregation field from stars to subgraphs and encoding subgraphs with the (base) GNN.
- Proved the expressiveness is strictly better than 1-WL, while being not less powerful than 3-WL.
- Designed effective and efficient realizations: different encodings and distance-to-centroid feature.
- Designed SubgraphDrop that greatly reduces memory cost and still keeps same performance.

## Tackling oversmoothing problem in GNNs

March 2019 to Sept. 2019

Proposed the first normalization layer in GNNs, for solving oversmoothing

- Studied oversmoothing thoroughly with SGC, which decouples the effect of oversmoothing on performance drop of increasing layers from overfitting and vanishing gradient problems.
- Proposed an efficient and effective normalization layer, PairNorm, that "pushes" oversmoothed node representations away from each other. PairNorm greatly improves robustness of depth.
- Studied a new setting: Semi-Supervised Learning with large percentage missing feature problem, where PairNorm greatly boost performance for all three types of GNN (SGC,GCN,GAT).

## COURSEWORK

# Carnegie Mellon University

- 10-716: Advanced Machine Learning
- 10-725: Convex Optimization
- 10-708: Probabilistic Graphical Model
- 10-705: Intermediate Statistics
- 10-605: Machine Learning in Large Datasets
- 11-785: Introduction to Deep Learning
- 15-213: Introduction to Computer System
- 15-214: Pinciples of Software Construction
- 15-780: Artificial Intelligence
- 15-659: Probability and Computing
- 15-650: Algorithm and Data Structure
- 36-731 & 36-732: Causal Inference
- 36-707: Regression Analysis
- 15-859: Spectral Graph Theory
- 10-703: Deep Reinforcement Learning