## Hao Liu

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#### Research Interest

I'm a fifth-year Ph.D. candidate at Washington University in St. Louis advised by Prof. Yixin Chen. My research primarily focuses on Graph Neural Networks (GNNs), Few-shot Learning, Contrastive Learning, and Multimodal Learning. I am also exploring tabular representation learning, particularly its application in addressing real-world clinical problems. Most recently, I have been working on developing a graph foundation model by leveraging the power of Large Language Models (LLMs).

#### Education

Washington University in St. LouisPh.D. Candidate in Computer Science & Engineering

Beijing Normal University

B.S. in Mathematics

#### Selected Research Projects

### GOFA: A Generative One-For-All Model for Joint Graph Language Modeling Feb. 2024 – Present

- Designed a graph foundation model that integrates GNN layers with LLM layers, leveraging the generative strengths of LLMs for free-form output and the structural learning capabilities of GNNs.
- Pioneered a novel pretraining paradigm focused on graph-level next-token prediction, facilitating large-scale self-supervised learning on various text-attributed graphs.
- Achieved state-of-the-art zero-shot performance on six node/link/graph-level datasets after instruction fine-tuning on a small number of data, demonstrating its potential as a foundation model.

# One for All: Training One Graph Model for All Classification Tasks Mar. 2023 – Jan. 2024 Developed the first graph foundation model capable of handling multiple classification tasks across various datasets and domains in supervised, few-shot, and zero-shot scenarios.

- Employed Large Language Models to standardize and unify graph data representation, transforming features of diverse graphs into consistent natural language formats, enabling multi-dataset training in the graph domain.
- Innovated a graph prompting paradigm, advancing the model's in-context learning capabilities.

#### Unsupervised Meta-Learning for Transductive Few-shot Node Tasks Jan. 2023 – Oct. 2023

- Designed the first unsupervised meta-learning method for transductive few-shot node classification.
- Innovated an unsupervised meta-task construction method by leveraging the strengths of contrastive learning, enabling comprehensive use of graph nodes in the learning process.
- Achieved state-of-the-art performance on seven datasets, with at least 11.18% and up to 20.56% absolute accuracy improvement over existing meta-learning baselines.

#### PUBLICATIONS

#### Conference:

- One for All: Towards Training One Graph Model for All Classification Tasks Hao Liu\*, J. Feng\*, L. Kong\*, N. Liang, D. Tao, Y. Chen, M. Zhang The Twelfth International Conference on Learning Representations (ICLR 2024 Spotlight)
- Graph Contrastive Learning Meets Graph Meta Learning: A Unified Method for Few-shot Node Tasks Hao Liu, J. Feng, L. Kong, D. Tao, Y. Chen, M. Zhang The Web Conference 2024 (WWW 2024)

Saint Louis, MO Sep. 2019 – (Expected) June 2025

> Beijing, China Sep. 2015 – June 2019

- TabContrast: A Local-Global Level Method for Tabular Contrastive Learning Hao Liu, Y. Chen, B. Fritz, C. King NeurIPS 2023 Second Table Representation Learning Workshop (NeurIPS 2023 TRL)
- MAG-GNN: Reinforcement Learning Boosted Graph Neural Network
   L. Kong, J. Feng, Hao Liu, D. Tao, Y. Chen, M. Zhang
   Thirty-seventh Conference on Neural Information Processing Systems (NeurIPS 2023)
- Extending the Design Space of Graph Neural Networks by Rethinking Folklore Weisfeiler-Lehman J. Feng, L. Kong, **Hao Liu**, D. Tao, F. Li, M. Zhang, Y. Chen Thirty-seventh Conference on Neural Information Processing Systems (**NeurIPS 2023**)

#### **Preprint:**

- GOFA: A Generative One-For-All Model for Joint Graph Language Modeling L. Kong<sup>\*</sup>, J. Feng<sup>\*</sup>, **Hao Liu**<sup>\*</sup>, C. Huang, J. Huang, Y. Chen, M. Zhang
- TAGLAS: An Atlas of Text-attributed Graph Datasets in the Era of Large Graph and Language Models J. Feng, **Hao Liu**<sup>\*</sup>, L. Kong<sup>\*</sup>, Y. Chen, M. Zhang
- Time Associated Meta Learning for Clinical Prediction
   Hao Liu, M. Zhang, Z. Dong, L. Kong, Y. Chen, B. Fritz, D. Tao, C. King

(\* indicates equal contribution)

#### TECHNICAL SKILLS

Programming Languages: Python, Matlab, C
Machine Learning Frameworks: PyTorch, Lightning, PyG (Graph Neural Networks), Scikit-learn
Data Science Tools: Pandas, NumPy, Matplotlib, Seaborn
Developer Tools: PyCharm, Jupyter Notebooks, Git, Docker, Google Cloud Platform, VS Code

#### WORK EXPERIENCE

#### Applied Research Intern

Designed a graph foundation model that involves prompt information in GNN message passing. June 2024 - Aug. 2024

#### TEACHING SERVICES

#### Washington University in St. Louis CSE 543T: Nonlinear Optimization

Lecturer/Grader— Spring 2023/Spring 2024

Capital One