Xinyang Liu

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RESEARCH

My primary research goal is to solve real-world problems through advanced Generative AI systems capable of understanding, generating and reasoning with high-dimensional data across diverse modalities. With this goal in mind, I am currently working on **Generative Modeling**, including its theoretical exploration and various applications in data generation and multimodal learning

Specifically, I am working or highly interested in the following subjects:

- ∘ 2D & 3D Generation
- o Scalable and Powerful Generative Models
- o Robot Learning, Planning and Agent Learning upon Generative AI
- o Alignment of Large Foundation Models (LLMs, VLMs)
- Multimodal Learning
- o Statistical learning and inference
- Graph representation learning
- o Any interesting machine learning theory that can contribute to solving real-world problems

EDUCATION

Xidian University	Xi'an, China
M.S., Department of Electronic Engineering	Sep 2021 - Jul 2024
Advisor: Bo Chen	
Xidian University	Xi'an, China
B.S., Department of Electronic Engineering	Sep 2017 - Jul 2021

EXPERIENCE

Tarate Chiversity	
Research Intern, RZ-Lab, Department of Computer Science	May 2024 - present

Advisor: Ruqi Zhang

Purdue University

The University of Texas at Austin

Research Intern Oct 2022 - present

Advisor: Mingyuan Zhou

PUBLICATIONS (* denotes equal contribution)

Preprint

- Xinyang Liu*, Hengrong Du*, Wei Deng, Ruqi Zhang
 Optimal Stochastic Trace Estimation in Generative Modeling Under review at AISTATS 2025
- [2] Xinyang Liu, Yilin He, Bo Chen and Mingyuan Zhou Advancing Graph Generation through Beta Diffusion ArXiv 2406.09357, Under review at ICLR 2025

- [3] Xinyue Hu, Zhibin Duan, **Xinyang Liu**, Yuxin Li, Bo Chen, Mingyuan Zhou **Disentangled Generative Graph Representation Learning** ArXiv 2408.13471 (2024)
- [4] Zhong Pen, Yishi Xu, Xinyang Liu, Bo Chen Duplex: Dual Prototype Learning for Compositional Zero-Shot Learning Under review at CVPR 2025
- [5] Chaojie Wang*, Xinyang Liu*, Dongsheng Wang, Hao Zhang, Bo Chen, Mingyuan Zhou Scalable Weibull Graph Attention Autoencoder for Modeling Document Relational Networks ArXiv 2410.09696 (2024)

Conference and Journal Publications

- [6] Xinyang Liu*, Dongsheng Wang*, Bowei, Fang, Miaoge Li, Zhibin Duan, Yishi Xu, Bo Chen and Mingyuan Zhou
 - Patch-Prompt Aligned Bayesian Prompt Tuning for Vision-Language Models Proceedings of the 40th Conference on Uncertainty in Artificial Intelligence, (UAI 2024)
- [7] Yishi Xu, Jianqiao Sun, Yudi Su, **Xinyang Liu**, Zhibin Duan, Bo Chen and Mingyuan Zhou Context-guided Embedding Adaptation for Effective Topic Modeling in Low-Resource Regimes
 - Thirty-seventh Conference on Neural Information Processing Systems, (NeurIPS 2023)
- [8] Dongsheng Wang, Miaoge Li, **Xinyang Liu**, MingSheng Xu, Bo Chen and Hanwang Zhang **Tuning Multi-mode Token-level Prompt Alignment across Modalities**Thirty-seventh Conference on Neural Information Processing Systems, (NeurIPS 2023)
- [9] Miaoge Li*, Dongsheng Wang*, Xinyang Liu, Zequn Zeng, Ruiying Lu, Bo Chen and Mingyuan Zhou PatchCT: Aligning Patch Set and Label Set with Conditional Transport for Multi-Label Image Classification The IEEE/CVF International Conference on Computer Vision, (ICCV 2023)
- [10] Zhibin Duan*, **Xinyang Liu***, Yudi Su, Yishi Xu, Bo Chen and Mingyuan Zhou Bayesian Progressive Deep Topic Model with Knowledge Informed Textual Data Coarsening Process

In the 40th International Conference on Machine Learning, (ICML 2023)

OPEN SOURCE PROJECT

PyDPM (core contributor, 175 stars)

Sep 2022 - Feb 2024

A python library focuses on constructing Deep Probabilistic Models (DPMs).

AWARDS AND HONORS

• Bronze Medal, The 2019 ICPC Asia-East Continent Final, Xi'an	2019
• Bronze Medal, The 2019 ICPC Asia Regional Contest, Yinchuan Site	2019
• Silver Medal, The 2019 ICPC China Shaanxi Provincial Programming Contest	2019
• 1st Prize (9/325), The 17th Programming Contest of Xidian University	2019
• Scientific and Technological Progress Scholarship, Xidian University	2018

Professional Services

•	Conference Reviewer:	NeurIPS (2024), ICML (202	4, 2025), CVPR (2024)), ICLR (2025), AISTATS (2025)