Xinyang Liu

Email: xinyangATK@gmail.com Homepage: xinyangATK.github.io

RESEARCH INTERESTS

My primary research goal is to solve practical problems through advanced 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** and **Representation Learning** as well as their applications in data generation, multi/cross-modal Learning and few/zero-shot learning.

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

- $\circ\,\mathbf{Deep}$ Generative Models and its application on downstream tasks.
- Multi/Cross-Modal representation learning
- Graph representation learning.
- \circ Few/Zero-shot learning and domain generalization.
- Topic modeling.
- Any interesting machine learning theory that can apply to solving practical problems.

EDUCATION

Xidian University M.S., Department of Electronic Engineering Advisor: Prof. Bo Chen	Xi'an, China Sep 2021 - Jul 2024
Xidian University B.S., Department of Electronic Engineering	Xi'an, China Sep 2017 - Jul 2021
Experience	
Visual Computing Research Center (VCC), Shenzhen University Research Intern • Hosted by Dongsheng Wang, Assistant Professor affiliated with VCC.	Shenzhen, China june 2024 - present
Projects	
 PyDPM (core contributor) A python library focuses on constructing Deep Probabilistic Models (DPMs) 	Sep 2022 - Feb 2024
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(2024), CVPR(2024)

PUBLICATIONS (* denotes equal contribution)

Preprint

[1] Yilin He*, **Xinyang Liu***, Bo Chen and Mingyuan Zhou **Advancing Graph Generation through Beta Diffusion** ArXiv 2406.09357 (2024)

Conference and Journal Publications

- [2] 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)
- [3] 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)
- [4] 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)
- [5] 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)
- [6] 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)