Yifei Wang

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WORKING EXPERIENCE	 Massachusetts Institute of Technology (MIT), Cambridge, MA, USA Postdoc, Computer Science and Artificial Intelligence Laboratory (CSAIL) Advisor: Prof. Stefanie Jegelka 	Dec 2023 – Present
EDUCATION	 Peking University, Beijing, China Ph.D. in Applied Mathematics, School of Mathematical Sciences Advisors: Prof. Yisen Wang, Prof. Zhouchen Lin, Prof. Jiansheng Yang Thesis: Self-supervised Contrastive Learning: Theory and Method 	Sep 2017 – Jul 2023
	 Peking University, Beijing, China B.S. in Data Science, School of Mathematical Sciences B.A. in Philosophy (double degree), Department of Philosophy 	Sep 2013 – Jul 2017 Sep 2014 – Jul 2017
SELECTED HONORS & AND AWARDS	 Best Paper Award, ICML 2024 ICL Workshop Silver Best Paper Award, ICML 2021 AML Workshop Best Machine Learning Paper Award (sole, 1/685), ECML-PKDD Outstanding Ph.D. Dissertation Runner-Up Award, CAAI Excellent Graduate of Beijing Municipality Excellent Graduate of Peking University National Scholarship (twice) President Scholarship at Peking University 	2024 2021 2021 2024 2023 2023 2021, 2022 2022
RESEARCH	I am interested in developing efficient and robust algorithms for large-scale foundation models (generative	

INTERESTS

models and representation models) and providing a deep understanding of the underlying principles.

PUBLICATIONS

In total, 33 papers were published at NeurIPS, ICLR, and ICML; 22 of them as (co)-first authors.

* denotes shared first authorship.

Generative Models, Language Models, Self-correction, Reasoning

I worked on understanding and improving the key functionalities and capabilities of generative models, including long-context understanding, self-correction, reasoning, and sampling.

Lizhe Fang*, Yifei Wang* et al. What is Wrong with Perplexity for Long-context Language Modeling? arXiv:2410.23771 (2024) [In review at ICLR, scores are 88666].

■ I proposed a long-context perplexity measure that emphasizes long-context relevant tokens at training and evaluation, improving the benchmark scores on LongBench, LongEval, and RULER by up to 22%.

Yifei Wang, et al., A Theoretical Understanding of Self-Correction through In-context Alignment, in NeurIPS 2024. Best Paper Award at ICML 2024 Workshop on In-context Learning.

I established the first rigorous understanding of LLMs' self-correction ability and develop a simple and efficient self-correction algorithm (CaC) that shows significant improvements across different tasks (e.g., BBQ, AdvBench).

Yifei Wang, et al., A Unified Contrastive Energy-based Model for Understanding the Generative Ability of Adversarial Training, in ICLR 2022. Silver Best Paper at ICML 2021 AML Workshop.

 I proposed to use adversarial learning as an alternative paradigm to maximum likelihood training of energy-based models (EBMs) and established its superior image generation quality on CIFAR-10.

Yifei Wang, et al., Reparameterized Sampling for Generative Adversarial Networks, in ECML-PKDD 2021. Sole Best Machine Learning Paper Award (1/685).

 I developed a structure-aware MCMC sampling method for GANs that can leverage discriminators (akin to reward models) to guide and refine image generation at test time.

Xinyi Wu, Amir Ajorlou, Yifei Wang, Stefanie Jegelka, Ali Jadbabaie, On the Role of Attention Masks and LayerNorm in Transformers, in NeurIPS 2024.

Ziyu Ye, Jiacheng Chen, Jonathan Light, Yifei Wang et al. Reasoning in Reasoning: A Hierarchical Framework for Better and Faster Neural Theorem Proving. NeurIPS 2024 Workshop on Mathematical Reasoning and AI.

Qi Zhang, Tianqi Du, Haotian Huang, Yifei Wang, Yisen Wang, Look Ahead or Look Around? A Theoretical Comparison Between Autoregressive and Masked Pretraining, in ICML 2024.

Self-supervised Learning, Unsupervised Representation Learning

- I led a coherent series of works for building principled understandings and algorithms for self-supervised representation learning (contrastive learning, masked autoencoders, multimodal learning, etc).
- Sharut Gupta*, Chenyu Wang*, Yifei Wang*, Tommi Jaakkola, Stefanie Jegelka, In-Context Symmetries: Self-Supervised Learning through Contextual World Models, in NeurIPS 2024. *Oral Presentation* (top 4) at NeurIPS 2024 SSL Workshop
- **Yifei Wang***, Kaiwen Hu*, Sharut Gupta, Ziyu Ye, Yisen Wang, Stefanie Jegelka, **Understanding the Role of Equivariance in Self-supervised Learning**, in **NeurIPS 2024**.
- Yifei Wang*, Jizhe Zhang*, Yisen Wang, Do Generated Data Always Help Contrastive Learning?, in ICLR 2024.
- Tianqi Du*, Yifei Wang*, Yisen Wang, On the Role of Discrete Tokenization in Visual Representation Learning, in ICLR 2024. Spotlight Representation
- Qi Zhang*, Yifei Wang*, Yisen Wang, On the Generalization of Multi-modal Contrastive Learning, in ICML 2023.
- Jingyi Cui*, Weiran Huang*, Yifei Wang*, Yisen Wang, Rethinking Weak Supervision in Helping Contrastive Representation Learning, in ICML 2023.
- **Yifei Wang***, Qi Zhang*, Tianqi Du, Jiansheng Yang, Zhouchen Lin, Yisen Wang, **A Message Passing Perspective on Learning Dynamics of Contrastive Learning**, in **ICLR 2023**.
- Zhijian Zhuo*, Yifei Wang*, Yisen Wang, Towards a Unified Theoretical Understanding of Non-contrastive Learning via Rank Differential Mechanism, in ICLR 2023.
- Qi Zhang*, Yifei Wang*, Yisen Wang, How Mask Matters: Towards Theoretical Understandings of Masked Autoencoders, in NeurIPS 2022. Spotlight Presentation.
- **Yifei Wang***, Qi Zhang*, Yisen Wang, Jiansheng Yang, Zhouchen Lin, **Chaos is a Ladder: A New Theoretical Understanding of Contrastive Learning via Augmentation Overlap**, in ICLR 2021.
- **Yifei Wang**, Zhengyang Geng, Feng Jiang, Chuming Li, Yisen Wang, Jiansheng Yang, Zhouchen Lin, **Residual Relaxation for Multi-view Representation Learning**, in **NeurIPS 2021**.

Algorithmic Robustness, Distribution Shifts, AI Safety

- I worked on principled algorithms to improve the robustness of foundation models against adversarial attacks and natural distribution shifts, during which I built SoTA robust SSL models (ICLR'23).
- Zeming Wei, Yifei Wang et al. Jailbreak and guard aligned language models with only few in-context demonstrations. arXiv:2310.06387. Cited over 140 times. It was featured and scaled up in Anthropic's research blog, where it successfully jailbroke prominent LLMs including GPT and Claude.
- Qixun Wang, Yifei Wang, Yisen Wang, Xianghua Ying, Dissecting the Failure of Invariant Learning on Graphs, in NeurIPS 2024.
- Lin Li, Yifei Wang, Chawin Sitawarin, Michael W. Spratling, OODRobustBench: A Benchmark and Large-scale Analysis of Adversarial Robustness under Distribution Shift, in ICML 2024.
- Yihao Zhang, Hangzhou He, Jingyu Zhu, Huanran Chen, **Yifei Wang**, Zeming Wei, **On the Duality Between Sharpness-Aware Minimization and Adversarial Training**, in **ICML 2024**.
- Yifei Wang*, Liangchen Li*, Yisen Wang, Balance, Imbalance, and Rebalance: Understanding Robust Overfitting from a Minimax Game Perspective, in NeurIPS 2023.
- Ang Li*, Yifei Wang*, Yisen Wang, Adversarial Examples Are Not Real Features, in NeurIPS 2023.
- Zeming Wei, **Yifei Wang**, Yiwen Guo, Yisen Wang, **CFA: Class-wise Calibrated Fair Adversarial Training**, in **CVPR 2023**.
- Rundong Luo*, Yifei Wang*, Yisen Wang, Rethinking the Effect of Data Augmentation in Adversarial Contrastive Learning, in ICLR 2023.
- Shiji Xin, **Yifei Wang**, Jingtong Su, Yisen Wang, **On the Connection between Invariant Learning and Adversarial Training for OOD Generalization**, in **AAAI 2023**. *Oral Presentation*.
- Qixun Wang*, Yifei Wang*, Hong Zhu, Yisen Wang, Improving Out-of-distribution Robustness by Adversarial Training with Structured Priors, in NeurIPS 2022. Spotlight Presentation.

Yichuan Mo, Dongxian Wu, Yifei Wang, Yiwen Guo, Yisen Wang, When Adversarial Training Meets Vision Transformers: Recipes from Training to Architecture, in NeurIPS 2022. Spotlight Presentation.

Graph Representation Learning, Invariant and Equivariant Learning

I contributed to several key methodologies in building more powerful, expressive, and robust graph representation learning algorithms, including diffusion process, spectral filtering, and canonicalization.

George Ma*, Yifei Wang*, Derek Lim, Stefanie Jegelka, Yisen Wang, A Canonicalization Perspective on Invariant and Equivariant Learning, in NeurIPS 2024.

George Ma*, Yifei Wang*, Yisen Wang, Laplacian Canonization: A Minimalist Approach to Sign and Basis Invariant Spectral Embedding, in NeurIPS.

Xiaojun Guo*, Yifei Wang*, Zeming Wei, Yisen Wang, Architecture Matters: Uncovering Implicit Mechanisms in Graph Contrastive Learning, in NeurIPS 2023.

Mingjie Li, **Yifei Wang**, Yisen Wang, Zhouchen Lin, **Unbiased Stochastic Proximal Solver for Graph Neural Networks with Equilibrium States**, in ICLR 2023.

Qi Chen, **Yifei Wang**, Yisen Wang, Zhouchen Lin, **Optimization-induced Graph Implicit Nonlinear Diffusion**, in **ICML 2022**.

Mingjie Li, Xiaojun Guo, **Yifei Wang**, Yisen Wang, Zhouchen Lin, **G**²**CN**: **Graph Gaussian Convolution Networks with Concentrated Graph Filters**, in **ICML 2022**.

Yifei Wang, Yisen Wang, Jiansheng Yang, Zhouchen Lin, Dissecting the Diffusion Process in Linear Graph Convolutional Networks, in NeurIPS 2021.

Interpretability

I leveraged statistical perspectives (e.g., identifiability) to develop intrinsically interpretable foundation models (ICLR'24 and NeurIPS'23) and discover their practical benefits (arxiv'24 and NeurIPS-W'24).

- Qi Zhang*, Yifei Wang*, et al. Beyond Interpretability: The Gains of Feature Monosemanticity on Model Robustness. arXiv:2410.21331 (2024).
- We show that feature monosemanticity brought by SAEs (extrinsic methods) and NCL (intrinsic methods) can significantly
 improve model robustness under multiple scenarios.

Hanqi Yan, Yulan He, **Yifei Wang** (corresponding author). **The Multi-faceted Monosemanticity in Multimodal Representations. NeurIPS 2024 Workshop** on Responsibly Building the Next Generation of Multimodal Foundational Models.

Yifei Wang*, Qi Zhang*, Yaoyu Guo, Yisen Wang, Non-negative Contrastive Learning, in ICLR 2024. Qi Zhang*, Yifei Wang*, Yisen Wang, Tri-contrastive Learning: Identifiable Representation Learning with Automatic Discovery of Feature Importance, in NeurIPS 2023.

Jingyi Cui*, Weiran Huang*, **Yifei Wang**, Yisen Wang. **AggNCE: Asymptotically Identifiable Contrastive Learning**. *Oral Presentation* at **NeurIPS 2022 Workshop** on Self-supervised Learning.

SKILLS

- Programming Languages: Python (proficient), C, MATLAB, R
- Deep Learning Frameworks: PyTorch (proficient), TensorFlow, JAX, Keras
- Distributed Training: Extensive experience with multi-node, multi-GPU training using up to 64 A100 GPUs, the PyTorch Distributed Data Parallel (DDP) framework, and the Slurm platform.

INVITED TALKS

 A Principled Path to Safe Foundation Models, MIT ML Tea Seminar 	
 Building Safe Foundation Models from Principled Understanding, New York University 	Sep 2024
 Reimagining Self-supervised Learning with Context, Princeton University 	Aug 2024
 Non-negative Contrastive Learning, Cohere AI 	Jun 2024
 Self-supervised Learning of Identifiable Features, TU Munich 	May 2024
 Non-negative Contrastive Learning, MIT LIDS Tea Seminar 	
 Understanding and Applying Self-supervised Learning via Graph, Deep Potential 	
 Towards Theoretical Foundations of Self-Supervised Learning, KAIST 	
 Towards Truly Unlearnable Examples for Data Privacy, Chinese Academy of Science 	2022
 Reparameterized Sampling for GANs, Beijing Academy of Artificial Intelligence (BAAI) 	2021
 Reparameterized Sampling for GANs, Plenary Talk at ECML-PKDD 2021 	

PROFESSIONAL SERVICE

■ Area Chair, ICLR 2024, ICLR 2025	2024, 2025
 Organizer, NeurIPS 2024 Workshop on Red Teaming GenAI 	2024
Organizer, MIT ML Tea Seminar	2024