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 	Sep 2013 – Jul 2017
	■ B.A. in Philosophy (double degree), Department of Philosophy	Sep 2014 – Jul 2017
SELECTED HONORS & AND AWARDS	■ Best Paper Award, ICML 2024 ICL Workshop	2024
	 Silver Best Paper Award, ICML 2021 AML Workshop 	2021
	 Best Machine Learning Paper Award (sole, 1/685), ECML-PKDD 	2021
	 Outstanding Ph.D. Dissertation Runner-Up Award, CAAI 	2024
	 Excellent Graduate of Beijing Municipality 	2023
	 Excellent Graduate of Peking University 	2023
	National Scholarship (twice)	2021, 2022
	 President Scholarship at Peking University 	2022
RESEARCH INTERESTS	I am interested in developing principled, efficient and robust self-learning algorithms for developing foundation models (generative models and discriminative models) with minimal human efforts.	

PUBLICATIONS

43 peer-reviewed publications (39 in NeurIPS, ICLR, and ICML); 28 as (co-)first author. >1k citations.

* 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? in ICLR 2025.

■ 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%.

Lizhe Fang*, Yifei Wang* et al. Rethinking Invariance in In-context Learning in ICLR 2025.

 We discovered an expressive invariant in-context learning scheme (InvICL) that achieves permutation invariance of in-context demonstrations while preserving autoregressive nature and full context awareness at the same time.

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. 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.

Yuyang Wu*, Yifei Wang*, et al., When More is Less: Understanding Chain-of-Thought Length in LLMs. arXiv preprint arXiv:2502.07266.

- Qixun Wang, Yifei Wang, Yisen Wang, and Xianghua Ying. Can In-context Learning Really Generalize to Out-of-distribution Tasks? in ICLR 2025.
- With controlled experiments, we found that in-context learning still happens only with in-domain tasks and hardly generalizes to novel OOD tasks. In other words, LLMs' in-context abilities are learned essentially through pretraining.
- Xinyi Wu, Amir Ajorlou, **Yifei Wang**, Stefanie Jegelka, Ali Jadbabaie, **On the Role of Attention Masks and LayerNorm in Transformers**, in **NeurIPS 2024**.
- Xinyi Wu, **Yifei Wang**, Stefanie Jegelka, Ali Jadbabaie. **On the Emergence of Position Bias in Transformers.** arXiv preprint arXiv:2502.01951.
- 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.
- Ang Li, Yichuan Mo, Mingjie Li, **Yifei Wang**, Yisen Wang. **Are Smarter LLMs Safer? Exploring Safety-Reasoning Trade-offs in Prompting and Fine-Tuning.** arXiv preprint arXiv:2502.09673.

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).*
- Tiansheng Wen*, Yifei Wang*, et al. **Beyond Matryoshka: Revisiting Sparse Coding for Adaptive Representation**. arXiv preprint arXiv:2503.01776.
- With sparse autoencoders + sparse contrastive learning, we can compress SOTA text/image/multimodal embedding models from 2k/4k dimensions to 16 active dimensions with: 100x faster at large-scale retrieval, minimal degradation (eg <0.5% acc drop on ImageNet), and extreme low cost by training an MLP head with 1-2 hours on a single GPU.
- Zhuo Ouyang, Kaiwen Hu, Qi Zhang, **Yifei Wang**, and Yisen Wang. **Projection Head is Secretly an Information Bottleneck**. in **ICLR 2025**.
- We showed that projection heads serve as an information bottleneck that prevent features from collapsing toward the
 pretraining task (e.g. instance classification).
- 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 and featured by MIT
- 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 180 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.

Interpretability of Foundation Models

- I leveraged statistical perspectives (e.g., identifiability) to develop intrinsically interpretable foundation models with monosemantic features (ICLR'24 and NeurIPS'23) and discover their practical benefits (ICLR'25, EMNLP'24, and NeurIPS-W'24).
- Qi Zhang*, Yifei Wang*, et al. Beyond Interpretability: The Gains of Feature Monosemanticity on Model Robustness. in ICLR 2025.
- We show that feature monosemanticity brought by SAEs (extrinsic methods) and NCL (intrinsic methods) can significantly
 improve model robustness under multiple scenarios.
- Hanqi Yan, Yanzheng Xiang, Guangyi Chen, **Yifei Wang**, Lin Gui, and Yulan He, **Encourage or Inhibit Monosemanticity? Revisit Monosemanticity from a Feature Decorrelation Perspective**, in **EMNLP 2024**.
- 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.

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.

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

Principles of Large-scale Foundation Models, University of Michigan	Feb 2025
 Principles of Large-scale Foundation Models, CDS at New York University 	Feb 2025
■ Principles of Large-scale Foundation Models, Boston University	Jan 2025
■ Principles of Large-scale Foundation Models, John Hopkins University	Dec 2024
 Towards Test-time Self-supervised Learning, Guest Lecture at Boston College 	Nov 2024
 A Principled Path to Safe Foundation Models, MIT ML Tea Seminar 	Oct 2024
■ 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 	Apr 2024
 Understanding and Applying Self-supervised Learning via Graph, Deep Potential 	2023
 Towards Theoretical Foundations of Self-Supervised Learning, KAIST 	2022
■ 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 	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
Reviewer, NeurIPS, ICML, AISTATS, AAAI, LoG, ECML-PKDD, CVPR, ICCV, ACL	2021 - 2024

TEACHING EXPERIENCE

 Guest Lecturer, CSCI 3370: Deep Learning, Boston College 	Fall 2024
Instructor: Prof Yuan Yuan	
 Teaching Assistant, Introduction to AI (Trustworthy ML Class) Instructor: Prof Yisen Wang 	Fall 2022

Teaching Assistant, Advanced Topics in Machine Learning
 Instructor: Prof Yisen Wang

 Teaching Assistant, Advanced Mathematics
 Spring 2021

Instructor: Prof Chao Wang

■ Teaching Assistant, Optimization Methods in Machine Learning
Instructor: Prof Zhouchen Lin

Fall 2019

Fall 2017

Teaching Assistant and Co-instructor, Machine Learning
 Instructor: Prof Tong Lin. I instructed two-week classes on Support Vector Machine.