MINGZE WANG

210, Jingyuan Building #6, Peking University, Beijing, China, 100084 mingzewang@stu.pku.edu.cn

SHORT BIO

I am a fourth-year Ph.D candidate in Computational Mathematics, Peking University. I am very fortunate to be advised by Prof. Weinan E. Prior to that, I received my B.S. degree in Pure and Applied Mathematics (ranking 1/111 for the first three years during my undergraduate study) from Zhejiang University in 2021. My homepage is https://wmz9.github.io/.

EDUCATION

Peking University

Beijing, China

Ph.D Candidate, Computational Mathematics

2021.09 - Present

School of Mathematical Sciences

Advisor: Prof. Weinan E.

Zhejiang University

Hangzhou, China 2017.09 - 2021.06

Bachelor of Science, Pure and Applied Mathematics

School of Mathematical Sciences

Academic ranking: 1/111, Comprehensive ranking: 1/111, Major GPA: 4.84/5 (95.5/100).

RESEARCH INTERESTS

I am broadly interested in theory, algorithm and application of machine learning. I am also interested in non-convex and convex optimization. Recently, I am also dedicated to use theory to design algorithms elegantly. Specifically, my recent research topics are

- Deep learning theory: theory and theory-inspired algorithm [1][2][3][4][5][6][8][9][10][11][12][13]
 - Expressivity: Explore the expressive power of Transformers through the lens of approximation theory [9][12]; the expressivity of state-space models.
 - **Optimization**: Why can optimization algorithms converge to global minima when training neural networks [2][4][12]?
 - Implicit Bias: Why can optimization algorithms converge to global minima with favorable generalization ability when training neural networks? Flat-minima-bias [3][5][9][10][11]; max-margin-bias aspects [4][6].
 - Generalization: How to measure the generalization ability of neural networks [1].
 - Algorithm Design: For machine learning problems, design new optimization algorithms which can (i) converge faster [10][13]; (ii) generalize better [6][10].
- Transformer and Large Language Models: theory and algorithm. [8][10][12][13]
 - Expressivity: The expressive power and mechanisms of Transformer [8][12]; the mechanisms of in-context learning [12]; the expressivity of state-space models.
 - Algorithm Design: Design faster optimizers for training LLMs [10][13]; design more efficient model architectures; design more efficient strategy for data selection.
- Non-convex and Convex Optimization: theory and algorithm. [2][4][6][10][11][12][13][14]
 - Convex Optimization in ML. [6]
 - Non-convex Optimization in ML. [2][4][10][11][12][13][14]
 - Algorithm Design: Design faster optimizers for training neural networks [10][13]; accelerate the convergence for the problems with specific structure [6].
- Computer vision and Natural language processing: algorithm and application [7][10][13].

Now, I am supported by the Young Scientists (Ph.D) Fund of the National Natural Science Foundation of China (¥300,000) ("Analyzing and Improving the Adam Optimizer for Foundation Model Training").

	Optimization	Generalization	Expressivity
	& training dynamics	& implicit bias	& approximation power
Theory	• fully-connected networks	• flatness bias	
	work [2][4]	work [3][5][9][10][11]	• transformer models
	• transformer models	• margin bias	work [8][12]
	work [12]	work [4][6]	
Algorithm	• faster convergence	• better generalization	• more efficient models
	work [10][13]	work [6][10]	work [15]

- Works [1]~[14] have been published or preprinted.
- Work [15] are on the preparation.

PUBLICATIONS & PREPRINTS

- 14. Tongtian Zhu, Tianyu Zhang, Mingze Wang, Zhanpeng Zhou, Can Wang. A Single Global Merging Suffices: Recovering Centralized Learning Performance in Decentralized Learning. submitted to ICML 2025. 2025.
- 13. Jinbo Wang*, Mingze Wang*,[†], Zhanpeng Zhou*, Junchi Yan, Weinan E, Lei Wu[†]. The Sharpness Disparity Principle in Transformers for Accelerating Language Model Pre-Training. submitted to ICML 2025. arXiv preprint: 2502.19002, 1-23. 2025.
- 12. Mingze Wang[†], Ruoxi Yu, Weinan E, Lei Wu[†]. How Transformers Get Rich: Approximation and Dynamics Analysis.

submitted to ICML 2025. arXiv preprint: 2410.11474, 1-47. 2024.

- 11. Zhanpeng Zhou*, Mingze Wang*, Yuchen Mao, Bingrui Li, Junchi Yan. Sharpness-Aware Minimization Efficiently Selects Flatter Minima Late in Training.

 International Conference on Learning Representations (ICLR 2025, Spotlight (Top 5.1%)), 1-31. 2024.
- 10. Mingze Wang[†], Jinbo Wang, Haotian He, Zilin Wang, Guanhua Huang, Feiyu Xiong, Zhiyu Li, Weinan E, Lei Wu[†]. Improving Generalization and Convergence by Enhancing Implicit Regularization.

 Conference on Neural Information Processing Systems (NeurIPS 2024), 1-44, 2024.
- 9. Liu Ziyin, Mingze Wang, Hongchao Li, Lei Wu. Loss Symmetry and Noise Equilibrium of Stochastic Gradient Descent.

Conference on Neural Information Processing Systems (NeurIPS 2024), 1-26. 2024.

8. Mingze Wang, Weinan E. Understanding the Expressive Power and Mechanisms of Transformer for Sequence Modeling.

Conference on Neural Information Processing Systems (NeurIPS 2024), 1-76. 2024.

- 7. Guanhua Huang, Yuchen Zhang, Zhe Li, Yongjian You, Mingze Wang, Zhouwang Yang. Are AI-Generated Text Detectors Robust to Adversarial Perturbations?

 Annual Meeting of the Association for Computational Linguistics, (ACL 2024), 1-20. 2024.
- 6. Mingze Wang[†], Zeping Min, Lei Wu[†]. Achieving Margin Maximization Exponentially Fast via Progressive Norm Rescaling.

International Conference on Machine Learning (ICML 2024), 1-38. 2023.

- 5. Mingze Wang, Lei Wu. A Theoretical Analysis of Noise Geometry in Stochastic Gradient Descent.

 NeurIPS 2023 Workshop on Mathematics of Modern Machine Learning (NeurIPS 2023 Workshop M3L).

 arXiv preprint: 2310.00692, 1-30. 2023.
- 4. Mingze Wang, Chao Ma. Understanding Multi-phase Optimization Dynamics and Rich Nonlinear Behaviors of ReLU Networks.

Conference on Neural Information Processing Systems (NeurIPS 2023, Spotlight (Top 3.5%)), 1-94. 2023.

3. Lei Wu, Mingze Wang, Weijie J. Su. The alignment property of SGD noise and how it helps select flat minima: A stability analysis.

Conference on Neural Information Processing Systems (NeurIPS 2022), 1-25. 2022.

2. Mingze Wang, Chao Ma. Early Stage Convergence and Global Convergence of Training Mildly Parameterized Neural Networks.

Conference on Neural Information Processing Systems (NeurIPS 2022), 1-73. 2022.

1. Mingze Wang, Chao Ma. Generalization Error Bounds for Deep Neural Networks Trained by SGD. Under review. arXiv preprint: 2206.03299, 1-32. 2022.

SERVICE

Conference: Conference on Neural Information Processing Systems (NeurIPS); International Conference on Machine Learning (ICML); International Conference on Learning Representations (ICLR); Artificial Intelligence and Statistics (AISTATS).

Journal: Journal of Machine Learning Research (**JMLR**); Transactions on Pattern Analysis and Machine Intelligence (**TPAMI**); Pattern Recognition (**PR**); Transactions on Machine Learning Research (**TMLR**); Journal of Machine Learning (**JML**).

SELECTED AWARDS & HONOURS

Young Scientists (Ph.D) Fund of the National Natural Science Foundation of China (300,000 RMB). 2024.12				
National Scholarship (top 0.2% in the nation; 30,000 RMB), The Ministry of Education.	2024.09			
Principal Scholarship (70,000 RMB), Peking University.	2024.05			
BICMR Mathematical Award for Graduate Students (top 1%; 110,000 RMB), Peking University.	2023.11			
Schlumberge Scholarship (30,000 RMB), Peking University.	2022.10			
PKU Academic Innovation Award (top 1%), Peking University.	2022.10			
Outstanding Graduate of Zhejiang Province (top 5%); Outstanding Graduate of ZJU	2021.05			
National Scholarship (top 0.2% in the nation)	2019.10			
First Class Scholarship of ZJU (top 3%)	2019, 2020.10			
Zhejiang Provincial Government Scholarship	2018.10			
First Prize of Mathematical Contest in Modeling of ZJU (top 1%)	2020.06			
Meritourious Award in The Mathematical Contest in Modeling	2020.02			
National Second Prize of Chinese Undergraduate Mathematical Contest in Modeling (top 2.5%)	2019.10			

TEACHING

Peking University		Beijing, China
Teaching assistant: Deep Learning Theory, taught by Prof. Zh	iyuan Li (TTIC)	$Summer\ School\ 2023.$
Teaching assistant: Calculus (A)		Fall 2021
Teaching assistant: Calculus (B)	Fall 2022, 2023,	2024; Spring 2022, 2023, 2024

EXPERIENCE

Meituan, LLM group Algorithm Intern Work on designing stable and faster optimization algorithms for LLM pretraining.	Beijing, China 2025.01 - Present
Institute for Advanced Algorithms Research, LLM group Algorithm Intern Work on designing faster optimizers for LLM pretraining.	Shanghai, China 2023.12 - 2024.08

Moqi Technology
Algorithm Intern
Beijing, China
2021.09 - 2022.06

^{*} indicates equal contribution; † indicates corresponding authors.