Mufan (Bill) Li

	Email: mufan.li@princeton.edu Website: mufan-li.github.io	
RESEARCH POSITIONS	Postdoctoral Research Associate, Princeton University Department of Operations Research and Financial Engineering Supervised by Boris Hanin	
DEGREES	Ph.D. Statistics, University of Toronto Thesis: Analysis of Learning Algorithms via Diffusion Limits Supervised by Daniel M. Roy and Murat A. Erdogdu	
	M.Sc. Statistics, University of Toronto 2015–2016	
	B.A.Sc. Engineering Science, University of Toronto 2010–2015	
PUBLISHED ARTICLES	See also my Google Scholar or Semantic Scholar pages.	
	1. Blake Bordelon, Lorenzo Noci, M. Li, Boris Hanin, and Cengiz Pehlevan, Depthwise Hyperparameter Transfer in Residual Networks: Dynamics and Scal- ing Limit. To appear at ICLR 2024. M3L Workshop Oral Presentation. arXiv:2309.16620.	
	2. Lorenzo Noci*, Chuning Li*, M. Li*, Bobby He, Thomas Hofmann, Chris Maddison, and Daniel M. Roy, <i>The Shaped Transformer: Attention Models in the Infinite Depth-and-Width Limit</i> . NeurIPS 2023. arXiv:2306.17759.	
	3. Matthew Zhang, Sinho Chewi, M. Li, Krishnakumar Balasubramanian, and Murat A. Erdogdu, <i>Improved Discretization Analysis for Underdamped Langevin Monte Carlo</i> . COLT 2023. arXiv:2302.08049.	
	4. M. Li and Murat A. Erdogdu, Riemannian Langevin Algorithm for Solving Semidefinite Programs. Bernoulli 2023. arXiv:2010.11176.	
	5. M. Li, Mihai Nica, and Daniel M. Roy, <i>The Neural Covariance SDE: Shaped Infinite Depth-and-Width Networks at Initialization</i> . NeurIPS 2022 (Selected for Oral, Nominated for Outstanding Paper Award). arXiv:2206.02768.	
	6. Raphaël Berthier and M. Li, Acceleration of Gossip Algorithms through the Euler-Poisson-Darboux Equation. IMA Journal of Applied Mathematics 2022. arXiv:2202.10742.	
	7. Sinho Chewi, Murat A. Erdogdu, M. Li , Ruoqi Shen, and Matthew Zhang, Analysis of Langevin Monte Carlo from Poincaré to Log-Sobolev. COLT 2022 Extended Abstract. arXiv:2112.12662.	
	8. M. Li, Mihai Nica, and Daniel M. Roy, The Future is Log-Gaussian: ResNets and Their Infinite-Depth-and-Width Limit at Initialization. NeurIPS 2021. arXiv:2106.04013.	
PREPRINTS	1. M. Li and Mihai Nica, Differential Equation Scaling Limits of Shaped and Unshaped Neural Networks. Preprint 2023. arXiv:2310.12079.	
	2. M. Li, and Maxime Gazeau, Higher Order Generalization Error for First Order	

Ontario Graduate Scholarship

Doctoral Award, University of Toronto

AWARDS

Discretization of Langevin Diffusion. Preprint 2021. arXiv:2102.06229.

2023

2019 – 2023

^{*}Equal Contribution.

	Student Research Presentation Award, Stat. Soc. of Canada	2021	
	MITACS Accelerate Fellowship, with Borealis AI	2018 – 2019	
	Undergraduate Summer Research Fellowship, University of Toro	onto 2012	
INVITED TALKS	LCDS Seminar, Brown University Geometric Dyson Brownian Motion and the Free Log-Normal for of Random Matrices	November 2023 r Minor of Products	
	Google DeepMind The Shaped Transformer: Attention Models in the Infinite Depth	August 2023 h-and-Width Limit	
	DeepProb, University of Oxford Neural Covariance SDE: Shaped Infinite Depth-and-Width Netwo	Feb 2023 orks at Initialization	
	OPTML++, MIT (Video) Neural Covariance SDE: Shaped Infinite Depth-and-Width Netwo	Feb 2023 orks at Initialization	
	Layer 6 AI Neural Covariance SDE: Shaped Infinite Depth-and-Width Netwo	November 2022 orks at Initialization	
	Deep Learning Foundations, University of Maryland (Video) Neural Covariance SDE: Shaped Infinite Depth-and-Width Network	Sept 2022 orks at Initialization	
CONTRIBUTED TALKS	Statistical Society of Canada Annual Meeting Neural Covariance SDE: Shaped Infinite Depth-and-Width Netwo	May 2023 orks at Initialization	
	Institute of Mathematical Statistics Annual Meeting Analysis of Langevin Monte Carlo from Poincaré to Log-Soboleu	Jun 2022	
	Statistical Society of Canada Annual Meeting Analysis of Langevin Monte Carlo from Poincaré to Log-Sobolev	May 2022	
	Statistical Society of Canada Annual Meeting Riemannian Langevin Algorithm for Solving Semidefinite Progra	$\begin{array}{c} \text{May 2021} \\ \\ \\ \\ \\ \\ \\ \\ \end{array}$	
TEACHING	ESC103 Engineering Math and Computation, University of Toro	onto 2017–2021	
ASSISTANT	STA414 Statistical Learning, University of Toronto	2021 – 2022	
POSITIONS	STA286 Probability and Statistics, University of Toronto	2018-2019	
	STA410 Statistical Computing, University of Toronto	2017	
WORK	Research Intern, Borealis AI	Aug 2018–Apr 2019	
EXPERIENCE	Investment Analyst, Ontario Teachers' Pension Plan	Jul 2016–Jul 2017	
	Electronic Trading Intern, RBC Capital Markets	May 2013–Aug 2014	
PEER	Journal of Machine Learning Research (JMLR)		
REVIEW	Transactions on Machine Learning Research (TMLR) Expert Reviewer		
	SIAM Journal on Mathematics of Data Science (SIMODS)		
	Journal of Computational and Graphical Statistics (JCGS)		
	Neural Information Processing Systems (NeurIPS)		
	International Conference on Learning Representations (ICLR)		
	International Conference on Machine Learning (ICML)		