Lei, Qi

Website: https://cecilialeiqi.github.io/ Google Scholar: https://scholar.google.com/citations?user=kGOgaowAAAAJ&hl=en Email: qilei@princeton.edu

Professional Experience	 New York University, NY, United States Assistant Professor in Mathematics and Data Science, Courant Institute of Mathematical Sciences and the Center for Data Science
	Princeton University, NJ, United StatesJuly 2020 - August 2022• Associate Research Scholar (CIFellow), Electrical and Computer Engineering DepartmentSeptember 2021 - Present
	Postdoc Research Associate (CIFellow), Electrical and Computer Engineering Department July 2020 - September 2021
	• Mentor: Jason D. Lee
	 Institute for Advanced Study, Princeton, NJ, United States September 2019 - July 2020 Visiting Graduate Student for the "Special Year on Optimization, Statistics, and Theoretical Machine Learning"
	Simons Institute, Berkeley, CA, United States May 2019 - August 2019 • Research Fellow for the Foundations of Deep Learning Program
Education	 University of Texas at Austin, TX, United States August 2014 - May 2020 Ph.D., Oden Institute for Computational Sciences and Engineering Advisors: Alexandros G. Dimakis and Inderjit S. Dhillon
	 Zhejiang University, Zhejiang, China Sep 2010 - June 2014 B.S., School of Mathematics (with honors) (GPA 3.92/4.0, rank 1st)
Awards and Recognitions	 NYU Research Catalyst Prize NYU,2023 Whitehead Fellowship for Junior Faculty in Biomedical and Biological Sciences NYU,2023 Computing Innovation Fellowship CRA, 2020-2022 Simons-Berkeley Research Fellowship Simons Institute, 2019 The National Initiative for Modeling and Simulation Research Fellowship UT Austin, 2014-2018 Young Investigators Lecturer award Caltech, 2021 Outstanding Dissertation Award Oden Institute, 2021 Rising Star for Machine Learning University of Maryland, 2021
	 Rising Star for EECS Rising Star for Computational and Data Science UIUC, 2019 & MIT, 2021 UT Austin, 2020
Thesis	Qi Lei , "Provably effective algorithms for min-max optimization" May 2020 Received the 2021 Outstanding Dissertation Award, Oden Institute

Publications

(* indicates

 α - β order)

- Jianwei Li, Qi Lei, Wei Cheng, Dongkuan Xu. "Towards Robust Pruning: An Adaptive Knowledge-Retention Pruning Strategy for Language Models", *To appear at EMNLP conference*, 2023
- 2. Jianwei Li, Weizhi Gao, **Qi Lei**, Dongkuan Xu. "Breaking through Deterministic Barriers: Randomized Pruning Mask Generation and Selection", *To appear at EMNLP findings*, 2023
- Tianci Liu, Tong Yang, Quan Zhang, Qi Lei. "Optimization for Amortized Inverse Problems", International Conference of Machine Learning (ICML), 2023
- Zihan Wang, Jason Lee, Qi Lei. "Reconstructing Training Data from Model Gradient, Provably", International Conference on Artificial Intelligence and Statistics (AISTATS), 2023: 6595-6612
- Shuo Yang, Yijun Dong, Rachel Ward, Inderjit Dhillon, Sujay Sanghavi, Qi Lei. "Sample Efficiency of Data Augmentation Consistency Regularization", International Conference on Artificial Intelligence and Statistics (AISTATS), 2023: 3825-3853
- Kurtland Chua, Qi Lei, Jason Lee. "Provable Hierarchy-Based Meta-Reinforcement Learning", International Conference on Artificial Intelligence and Statistics (AISTATS), 2023: 10918-10967
- Qian Yu, Yining Wang, Baihe Huang, Qi Lei, Jason Lee. "Optimal Sample Complexity Bounds for Non-convex Optimization under Kurdyka-Lojasiewicz Condition", International Conference on Artificial Intelligence and Statistics (AISTATS), 2023: 6806-6821
- Minhao Cheng, Qi Lei, Pin-Yu Chen, Inderjit Dhillon, Cho-Jui Hsieh, "Cat: Customized adversarial training for improved robustness", International Joint Conference on Artificial Intelligence (IJCAI), 2022: 673-679
- Jason D. Lee^{*}, Qi Lei^{*}, Nikunj Saunshi^{*}, Jiacheng Zhuo^{*}, "Predicting What You Already Know Helps: Provable Self-Supervised Learning", Neural Information Processing Systems (NeurIPS), 2021: 309-323
- Baihe Huang*, Kaixuan Huang*, Sham M. Kakade*, Jason D. Lee*, Qi Lei*, Runzhe Wang*, Jiaqi Yang*, "Optimal Gradient-based Algorithms for Nonconcave Bandit Optimization", Neural Information Processing Systems (NeurIPS), 2021: 29101-29115
- Kurtland Chua, Qi Lei, Jason D. Lee. "How Fine-Tuning Allows for Effective Meta-Learning", Neural Information Processing Systems (NeurIPS), 2021: 8871-8884
- Baihe Huang*, Kaixuan Huang*, Sham M. Kakade*, Jason D. Lee*, Qi Lei*, Runzhe Wang*, Jiaqi Yang*, "Going Beyond Linear RL: Sample Efficient Neural Function Approximation", Neural Information Processing Systems (NeurIPS), 2021: 8968-8983
- Qi Lei, Wei Hu, Jason D. Lee. "Near-Optimal Linear Regression under Distribution Shift", International Conference of Machine Learning (ICML), 2021: 6164-6174
- 14. Tianle Cai^{*}, Ruiqi Gao^{*}, Jason D Lee^{*}, **Qi Lei**^{*}. "A Theory of Label Propagation for Subpopulation Shift", *International Conference of Machine Learning* (*ICML*), 2021: 1170-1182
- 15. Jay Whang, **Qi Lei**, Alexandros G. Dimakis. "Solving Inverse Problems with a Flow-based Noise Model", *International Conference of Machine Learning* (*ICML*), 2021: 11146-11157

- Simon S. Du^{*}, Wei Hu^{*}, Sham M. Kakade^{*}, Jason D. Lee^{*}, Qi Lei^{*}. "Few-Shot Learning via Learning the Representation, Provably", International Conference on Learning Representations (ICLR), 2021
- Qi Lei*, Sai Ganesh Nagarajan*, Ioannis Panageas*, Xiao Wang*. "Last iterate convergence in no-regret learning: constrained min-max optimization for convex-concave landscapes", International Conference on Artificial Intelligence and Statistics (AISTATS), 2021: 1441-1449
- Xiao Wang, Qi Lei, Ioannis Panageas. "Fast Convergence of Langevin Dynamics on Manifold: Geodesics meet Log-Sobolev", Neural Information Processing Systems (NeurIPS), 2020
- Jiacheng Zhuo, Qi Lei, Alexandros G. Dimakis, Constantine Caramanis. "Communication-Efficient Asynchronous Stochastic Frank-Wolfe over Nuclear- norm Ball", International Conference on Artificial Intelligence and Statistics (AISTATS), 2020: 1464-1474
- Qi Lei, Jason Lee, Alexandros G. Dimakis, Contantinos Daskalakis.
 "SGD Learns One-Layer Networks in WGANs", International Conference of Machine Learning (ICML), 2020: 5799-5808
- Qi Lei, Jiacheng Zhuo, Constantine Caramanis, Inderjit S. Dhillon, Alexandros G. Dimakis. "Primal-Dual Block Generalized Frank-Wolfe", Neural Information Processing Systems (NeurIPS), 2019: 13866-13875
- 22. Qi Lei, Ajil Jalal, Inderjit S. Dhillon, Alexandros G. Dimakis. "Inverting Deep Generative models, One layer at a time", Neural Information Processing Systems (NeurIPS), 2019: 13910-13919
- Qi Lei, Jinfeng Yi, Roman Vaculin, Lingfei Wu, Inderjit S. Dhillon. "Similarity Preserving Representation Learning for Time Series Analysis", International Joint Conference on Artificial Intelligence (IJCAI), 2019: 2845-2851
- 24. Qi Lei, Lingfei Wu, Pin-Yu Chen, Alexandros G. Dimakis, Inderjit S. Dhillon, Michael Witbrock. "Discrete Adversarial Attacks and Submodular Optimization with Applications to Text Classification", Systems and Machine Learning (MLSys), 2019 (covered by Nature News)
- 25. Jinfeng Yi, Qi Lei, Wesley M Gifford, Ji Liu, Junchi Yan, Bowen Zhou. "Fast Unsupervised Location Category Inference from Highly Inaccurate Mobility Data", SIAM International Conference on Data Mining 2019: 55-63
- Zhewei Yao, Amir Gholami, Qi Lei, Kurt Keutzer, Michael W. Mahoney. "Hessian-based Analysis of Large Batch Training and Robustness to Adversaries", Neural Information Processing Systems (NIPS), 2018: 4954-4964
- Jiong Zhang, Qi Lei, Inderjit S. Dhillon. "Stabilizing Gradients for Deep Neural Networks via Efficient SVD Parameterization", International Conference of Machine Learning (ICML), 2018: 5801-5809
- Jinfeng Yi, Qi Lei, Junchi Yan, Wei Sun. "Session expert: A lightweight conference session recommender system", *IEEE International Conference on Big Data (Big Data)*, 2018: 1677-1682
- Lingfei Wu, Ian En-Hsu Yen, Jinfeng Yi, Fangli Xu, Qi Lei, Michael Witbrock. "Random Warping Series: A Random Features Method for Time-Series Embedding", International Conference on Artificial Intelligence and Statistics (AISTATS), 2018: 793-802
- Hsiang-fu Yu, Cho-Jui Hsieh, Qi Lei, Inderjit S. Dhillon. "A Greedy Approach for Budgeted Maximum Inner Product Search", Neural Information Processing Systems (NIPS), 2017: 5453-5462

	31. Qi Lei, Enxu Yen, Chao-yuan Wu, Inderjit S. Dhillon, Pradeep Ravikumar. "Doubly Greedy Primal-Dual Coordinate Methods on Sparse Empirical Risk Minimization", International Conference of Machine Learning (ICML), 2017: 2034-2042
	 Rashish Tandon, Qi Lei, Alexandros G. Dimakis, Nikos Karampatziakis, "Gra- dient Coding: Avoiding Stragglers in Distributed Learning", International Con- ference of Machine Learning (ICML), 2017: 3368-3376
	 Qi Lei, Kai Zhong, Inderjit S. Dhillon. "Coordinate-wise Power Method", Neural Information Processing System (NIPS), 2016: 2056-2064
	34. Arnaud Vandaele, Nicolas Gillis, Qi Lei, Kai Zhong, Inderjit S. Dhillon. "Co- ordinate Descent Methods for Symmetric Nonnegative Matrix Factorization", <i>IEEE Transactions on Signal Processing</i> , 64.21 (2016): 5571-5584
	 Maria R. D'Orsogna, Qi Lei, Tom Chou, "First assembly times and equilibration in stochastic coagulation-fragmentation", <i>Journal of Chemical Physics</i>, 2015: 143.1, 014112
	 Jiazhou Chen, Qi Lei, Yongwei Miao, Qunsheng Peng, "Vectorization of Line Drawing Image based on Junction Analysis", Science China Information Sci- ences, 2014:1-14
	37. Jiazhou Chen, Qi Lei, Fan Zhong, Qunsheng Peng, "Interactive Tensor Field Design Based on Line Singularities", Proceedings of the 13th International CAD /Graphics, 2013
Workshop Articles	 Chun-Yin Huang, Qi Lei, Xiaoxiao Li, "Efficient Medical Image Assessment via Self-supervised Learning", DALI@MICCAI Workshop, 2022: 102-111 (with Best Paper Honorable Mention)
	 Tianci Liu, Quan Zhang, Qi Lei, "PANOM: Automatic Hyper-parameter Tun- ing for Inverse Problems", NeurIPS 2021 Workshop on Deep Learning and In- verse Problems
	 Kaixuan Huang[*], Sham M. Kakade[*], Jason D. Lee[*], Qi Lei[*], "A Short Note on the Relationship of Information Gain and Eluder Dimension", <i>ICML 2021</i> Workshop on Reinforcement Learning Theory
	 Jay Whang, Qi Lei, Alex Dimakis, "Compressed Sensing with Invertible Gener- ative Models and Dependent Noise", NeurIPS 2020 Workshop: Deep Learning and Inverse Problems
Patents	 "Method and System for General and Efficient Time Series Representation Learning via Dynamic Time Warping." Q. Lei, J. Yi, R. Vaculin, and W. Sun
	 "Real-Time Cold Start Recommendation and Rationale within a Dialog System". Q. Lei, J. Yi, R. Vaculin, M. Pietro
Teaching	Center for Data Science, New York UniversitySpring 2023• Modern Topics in Statistical Learning Theory: Instructor
	Courant Institute Mathematics Department, New York UniversityFall 2022• Probability and Statistics: Instructor
	Department of Electrical and Computer Engineering, Princeton Fall 2020

	• Theory of Deep Learning: Representation and Weakly Supervised Learning: Teaching Assistant
	Department of Electrical and Computer Engineering, UT AustinFall 2019• Scalable Machine Learning: Teaching AssistantFall 2019
	 Oden Institute for Computational Engineering and Sciences, UT Austin Fall 2015 Mathematical Methods in Applied Engineering and Sciences: Instructor Intern
Industry Experiences	 Facebook/Photo&Video Search June 2018 - September 2018 Explored offline/online evaluation gaps by estimating expected number of clicks based on historical logging data.
	 Amazon/A9 Product Search May 2017 - August 2017 Inline search suggestions: used deep learning methods for NLP user search tasks.
	 Amazon Web Services (AWS Deep Learning Team) January 2017 - April 2017 Documentations for MXNet: a deep learning framework designed for both efficiency and flexibility.
	 IBM Thomas J. Watson Research Center May 2016 - October 2016 Clients' propensity prediction of trading options Partnered with one of the largest American financial companies on a challenge problem of predicting its clients' propensity of trading options
	• Create World of Watson Session recommendation system: https://myibm.ibm.com/events/wow/watson/
Service	Co-organizing the workshop on meta-learning at NeurIPS 2022 $$
	Co-organizing Mathematical Data Science Reading Group, which is a weekly depart- mental seminar series on Machine Learning Theory in ECE, Princeton, 2020-2021
	Student mentor, Oden Institute, 2018-2020
	Conference Reviewer: MLSys (19,20,Meta-reviewer'21, TPC'22), COLT (21,22), STOC (20), NeurIPS (16,17,18,19,20,21), ICML (18,19,20,21), ICLR (18,19,20,21), AIS-TATS (18,19,20,21), AAAI (20,21), ACML (19), and more
	Journal Reviewer: JSAIT(20), MOR (18,19,20), TNNLS (19,20), TKDE (19), ISIT (17,18), TIIS (17), IT (16,17), and more