Website: https://cecilialeiqi.github.io/

Google Scholar: https://scholar.google.com/citations?user=kGOgaowAAAAJ&hl=en

Email: qilei@princeton.edu

EMPLOYMENT Princeton University, NJ, United States

July 2020 - Present

- Postdoc Research Associate (CIFellow), Electrical Engineering Department
- Postdoc Mentor: Jason D. Lee

EDUCATION

University of Texas at Austin, TX, United States August 2014 - May 2020

- Ph.D., Oden Institute for Computational Sciences and Engineering
- Advisors: Inderjit S. Dhillon and Alexandros G. Dimakis

Zhejiang University, Zhejiang, China

Sep 2010 - June 2014

- B.S., School of Mathematics (with honors), Chu Kochen Honors (GPA 3.92/4.0, rank 1st)
- Advisor: Qunsheng Peng, State Key Lab of CAD&CG.

AWARDS and RECOGNITIONS

- Simons-Berkeley Research Fellowship Simons Institute, 2019 summer
- Meritorious Winner (First Prize) for The Mathematical Contest in Modeling (MCM)
 COMAP, 2014
- Rising Star for EECS (An Academic Career Workshop for Women in EECS) UIUC, 2019
- Rising Star for Computational and Data Science UT Austin, 2020
- Gold medal (5th place) in China Girls Math Olympiad (CGMO, an international competition with a proof-based format similar to the International Math Olympiad)

 China, 2009
- The National Initiative for Modeling and Simulation Research Fellowship (\$225K for four years)
 UT Austin, 2014-2018

PUBLICATIONS

- 1. Xiao Wang, **Qi Lei**, Ioannis Panageas. "Fast Convergence of Langevin Dynamics on Manifold: Geodesics meet Log-Sobolev", *To appear in NeurIPS 2020*
- 2. Jiacheng Zhuo, **Qi Lei**, Alexandros G. Dimakis, Constantine Caramanis. "Communication-Efficient Asynchronous Stochastic Frank-Wolfe over Nuclearnorm Ball", *To appear in AISTATS 2020*
- 3. **Qi Lei**, Jason Lee, Alexandros G. Dimakis, Contantinos Daskalakis. "SGD Learns One-Layer Networks in WGANs", *International Conference of Machine Learning (ICML)* 2020
- 4. **Qi Lei**, Jiacheng Zhuo, Constantine Caramanis, Inderjit S. Dhillon, Alexandros G. Dimakis. "Primal-Dual Block Frank-Wolfe", *Proc. of Neural Information Processing Systems (NeurIPS)*, 2019: 13866-13875
- 5. **Qi Lei**, Ajil Jalal, Inderjit S. Dhillon, Alexandros G. Dimakis. "Inverting Deep Generative models, One layer at a time", *Proc. of 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", The 28th International Joint Conference on Artificial Intelligence (IJCAI), 2019: 2845-2851

- 7. **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* (sysML), 2019 (covered by Nature Story)
- 8. 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
- 9. 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
- 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", AISTATS 2018: 793-802
- 11. 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
- 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
- 13. Rashish Tandon, **Qi Lei**, Alexandros G. Dimakis, Nikos Karampatziakis, "Gradient Coding: Avoiding Stragglers in Distributed Learning", *International Conference of Machine Learning (ICML)*, 2017: 3368-3376
- 14. Qi Lei, Kai Zhong, Inderjit S. Dhillon. "Coordinate-wise Power Method", Neural Information Processing System(NIPS), 2016: 2056-2064
- 15. Arnaud Vandaele, Nicolas Gillis, **Qi Lei**, Kai Zhong, Inderjit S. Dhillon. "Coordinate Descent Methods for Symmetric Nonnegative Matrix Factorization", *IEEE Transactions on Signal Processing*, 64.21 (2016): 5571-5584

TEACHING

Department of Electrical and Computer Engineering, UT Austin
• Scalable Machine Learning: Teaching Assistant

Fall 2019

• Scalable Wachine Learning. Teaching Assistant

Oden Institute for Computational Engineering and Sciences, UT Austin Fall 2015

• Mathematical Methods in Applied Engineering and Sciences: Instructor Intern

EXPERIENCE

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

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

- 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

Conference Reviewer: STOC(20), NeurIPS (16,17,18,19), ICML (18,19), ICLR (18,19,20), AISTATS (18,19,20), AAAI (20), ACML (19), and more

Journal Reviewer: MOR (19), TNNLS (19), TKDE (19), ISIT (17,18), TIIS (17), IT (16,17), and more

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

INVITED TALKS

- "Few-Shot Learning via Learning the Representation, Provably." IAS, Princeton, NJ & Simons Institute Reunion & Stanford, 2020
- "Predicting What You Already Know Helps: Provable Self-Supervised Learning."

One-World ML seminar & UW-Madison, 2020

- "Deep Generative models and Inverse Problems."
 Minisymposium on Machine Learning for Solving Partial Differential Equations and Inverse Problems, 2019 SIAM Texas-Louisiana Section, Dallas, TX, USA, 2019
- "Discrete Adversarial Attacks and Submodular Optimization with Applications to Text Classification."
 Simons-Berkeley Fellows Talk, Berkeley, CA, USA & SysML19, Stanford, CA, USA, 2019
- "Recent Advances in Primal-Dual Coordinate Methods for ERM."
 Minisymposium on Recent Progress in Coordinate-wise Descent Methods, SIAM
 Conference on Computational Science and Engineering, Spokane, WA, USA, 2019
- "Coordinate Descent Methods for Matrix Factorization."
 Minisymposium on Recent Advances in Nonnegative Matrix Factorization, SIAM Annual Meeting, Boston, USA, 2016

PROGRAMMING SKILLS

C/C++(proficient), Python(proficient), Matlab(proficient), C#(prior experience)

Familiar with Deep Learning packages(Pytorch, Tensorflow, Theano, MXNet)