Lichen Zhang

+1-412-463-5490 | lichenz@mit.edu | lczh.github.io

Cambridge, Massachusetts - 02139, U.S.A.

0,	
EDUCATION	
Massachusetts Institute of Technology	Sep 2022 - Present
Ph.D in Applied Mathematics	Cambridge, MA
Advisor: Jonathan Kelner	
Carnegie Mellon University	June 2021 - May 2022
M.S. in Computer Science	Pittsburgh, PA
 Advisor: Gary Miller Thesis: Speeding Up Optimizations via Data Structures: Faster Search 	Sample and Maintenance
	-
• Carnegie Mellon University B.S. in Computer Science	Aug 2017 - May 2021 Pittsburgh, PA
,	Titisbuigh, TA
RESEARCH INTERESTS	
Machine learning, large language models, optimization, numerical linear al privacy.	lgebra, sketching and streaming, differentia
EXPERIENCE	
• Google Research	June 2025 - Aug 2025
Student Researcher	Mountain View, CA
 Mentors: Fotis Iliopoulos, Gaurav Menghani, Erik Vee 	
• Amazon Web Services (AWS) Applied Scientist Intern	May 2024 - Aug 2024 East Palo Alto, CA
Mentors: Nina Mishra, Yonatan Naamad, Tal Wagner	East I alo Alto, CA
• Simons Institute for the Theory of Computing	Aug 2023 - Dec 2023
Visiting Student	Berkeley, CA
Data Structures and Optimization for Fast Algorithms program	May 2022 Ave 2022
Adobe Research Research Scientist Intern	May 2023 - Aug 2023 San Jose, CA
 Mentors: Zhao Song, Ritwik Sinha, Raghavendra Addanki 	,,
• University of Washington	June 2022 - Aug 2022
Research Assistant Advisor: Yin Tat Lee	Seattle, WA
Carnegie Mellon University	May 2020 - Aug 2020
Undergraduate Research Assistant	Pittsburgh, PA
• Advisor: Gary Miller	-
 Supported by CMU Summer Undergraduate Research Fellowship (SUR) 	F)
TEACHING	
• Intro to Numerical Methods (18.335)	Spring 2025
Teaching Assistant • Instructor: Shi Chen	MIT
• An Algorithmist's Toolkit (18.408)	Fall 2024
Teaching Assistant	MIT
• Instructor: Jonathan Kelner	
• Intro to Numerical Methods (18.335) Teaching Assistant	Spring 2024 MIT
• Instructor: John Urschel	1411
• The Computational Lens (15-155)	Spring 2022
Teaching Assistant	CMU

Spring 2021

CMU

Teaching Assistant
• Instructor: Pravesh Kothari

Instructors: Pravesh Kothari and Anil Ada
 Undergraduate Complexity Theory (15-455)

AWARDS AND SCHOLARSHIPS

AWARDS AND SCHOLARSHIPS	
• Simons Dissertation Fellowship in Mathematics Simons Foundation	2025 - 2027
Mathworks Graduate Fellowship	2025 - 2026
Mathworks	
• Finalist of the Two Sigma Graduate Research Fellowship Two Sigma	2025
• Finalist of the Jane Street Graduate Research Fellowship	2025
Jane Street	
• Finalist of the Jane Street Graduate Research Fellowship Jane Street	2024
• Reitano Fellowship	2022 - 2023
MIT	
• Summer Undergraduate Research Fellowship CMU	2020
TALKS	
Faster Algorithm for Structured Linear and Kernel Support Vector Machines	
• MIT Theory Lunch Seminar	April 202
Alternating Minimization for Matrix Completion and Beyond	
MIT SPAMS Seminar	April 202
• Training Multi-Layer Over-Parametrized Neural Network in Subquadratic Time	
• MIT SPAMS Seminar	Oct 202
∘ ITCS 2024	Jan 202
• Convex Minimization with Integer Minima in $\widetilde{O}(n^4)$ Time	
∘ SODA 2024	Jan 202
Sketching as a Tool for Fast Optimization	
Google Research (Mountain View) Algorithms Seminar	Nov 202
MIT SPAMS Seminar	Oct 202.
• Sketching Meets Differential Privacy: Fast Algorithm for Dynamic Kronecker Projection Maintenance	
• ICML 2023	July 202.
• Sketching for First Order Method: Efficient Algorithm for Low-Bandwidth Channel and Vulnerability	
• ICML 2023	July 202
• A Nearly-Optimal Bound for Fast Regression with ℓ_∞ Guarantee	1 1 202
• ICML 2023 • Space Efficient IPM with applications to I P and Maximum Weight Binartite Matching	July 202
• Space-Efficient IPM, with applications to LP and Maximum Weight Bipartite Matching	1 202
• ICALP 2023 • Dynamic Tensor Product Regression	<i>June</i> 202
	D 202
 NeurIPS 2022 Fast Sketching of Polynomial Kernels of Polynomial Degree 	Dec 2022
	Au ~ 202
 Workshop on Algorithms for Large Data (Online) ICML 2021	Aug 202 July 202
SERVICES SERVICES	july 202
• Conference Reviewer	

• Conference Reviewer

- NeurIPS: 2023, 2024, 2025
- o ICML: 2024, 2025
- o ICLR: 2024, 2025
- 。 AISTATS: 2023, 2024, 2025
- o AAAI: 2025, 2026
- PODS: 2025
- ∘ ICALP: 2025
- 。SODA: 2023, 2026

• Journal Reviewer

- ACM Transactions on Quantum Computing
- Transactions on Machine Learning Research (TMLR)

PUBLICATIONS (AUTHOR NAMES IN ALPHABETICAL ORDER)

- [1] Shiyuan Feng, Ying Feng, George Z. Li, Zhao Song, David P. Woodruff and Lichen Zhang. On Differential Privacy for Adaptively Solving Search Problems via Sketching. In Proceedings of the 42nd International Conference on Machine Learning (ICML), 2025. Selected for Oral Presentation (top 1% of submissions).
- [2] Yuzhou Gu, Zhao Song and Lichen Zhang. Faster Algorithms for Structured Linear and Kernel Support Vector Machines. In *Proceedings of the 13th International Conference on Learning Representations (ICLR)*, 2025.
- [3] Zhao Song, Mingquan Ye, Junze Yin and Lichen Zhang. Efficient Alternating Minimization with Applications to Weighted Low Rank Approximation. In Proceedings of the 13th International Conference on Learning Representations (ICLR), 2025.
- [4] Yuzhou Gu, Nikki Lijing Kuang, Yi-An Ma, Zhao Song and Lichen Zhang. Log-concave Sampling from a Convex Body with a Barrier: a Robust and Unified Dikin Walk. In Proceedings of the 38th Conference on Neural Information Processing Systems (NeurIPS), 2024.
- [5] Zhao Song, Junze Yin and Lichen Zhang. Solving Attention Kernel Regression Problem via Pre-conditioner. In *Proceedings of the 27th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2024.
- [6] Zhao Song, Junze Yin, Lichen Zhang and Ruizhe Zhang. Fast Dynamic Sampling for Determinantal Point Processes. In *Proceedings of the 27th International Conference on Artificial Intelligence and Statistics (AISTATS)*, 2024.
- [7] Yuzhou Gu, Zhao Song, Junze Yin and Lichen Zhang. Low Rank Matrix Completion via Robust Alternating Minimization in Nearly Linear Time. In Proceedings of the 12th International Conference on Learning Representations (ICLR), 2024.
- [8] Zhao Song, Lichen Zhang and Ruizhe Zhang. Training Multi-Layer Over-Parametrized Neural Network in Subquadratic Time. In *Proceedings of the 15th Innovations in Theoretical Computer Science (ITCS)*, 2024.
- [9] Haotian Jiang, Yin Tat Lee, Zhao Song and Lichen Zhang. Convex Minimization with Integer Minima in $\widetilde{O}(n^4)$ Time. In Proceedings of the 35th Annual ACM-SIAM Symposium on Discrete Algorithms (SODA), 2024.
- [10] Zhao Song, Xin Yang, Yuanyuan Yang and Lichen Zhang. Sketching Meets Differential Privacy: Fast Algorithm for Dynamic Kronecker Projection Maintenance. In Proceedings of the 40th International Conference on Machine Learning (ICML), 2023.
- [11] Zhao Song, Yitan Wang, Zheng Yu and Lichen Zhang. Sketching for First Order Method: Efficient Algorithm for Low-Bandwidth Channel and Vulnerability. In Proceedings of the 40th International Conference on Machine Learning (ICML), 2023.
- [12] Zhao Song, Mingquan Ye, Junze Yin and Lichen Zhang. A Nearly-Optimal Bound for Fast Regression with ℓ_{∞} Guarantee. In Proceedings of the 40th International Conference on Machine Learning (ICML), 2023.
- [13] S. Cliff Liu, Zhao Song, Hengjie Zhang, Lichen Zhang and Tianyi Zhou. Space-Efficient Interior Point Method, with applications to Linear Programming and Maximum Weight Bipartite Matching. In Proceedings of the 50th International Colloquium on Automata, Languages and Programming (ICALP), 2023.
- [14] Lianke Qin, Zhao Song, Lichen Zhang and Danyang Zhuo. An Online and Unified Algorithm for Projection Matrix Vector Multiplication with Application to Empirical Risk Minimization. In Proceedings of the 26th International Conference on Artificial Intelligence and Statistics (AISTATS), 2023.
- [15] Aravind Reddy, Zhao Song and Lichen Zhang. Dynamic Tensor Product Regression. In Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS), 2022.
- [16] Zhao Song, David P. Woodruff, Zheng Yu and Lichen Zhang. Fast Sketching of Polynomial Kernels of Polynomial Degree. In *Proceedings of the 38th International Conference on Machine Learning (ICML)*, 2021.