Derek Lim

Email: dereklim@mit.edu Google Scholar: Derek Lim Webpage: cptq.github.io

Education

Massachusetts Institute of Technology (MIT)

8/202I-X

PhD student, Computer Science. GPA: 4.7.

Advisor: Stefanie Jegelka.

Research focus: Symmetries in machine learning: neural network functions and weight spaces.

Cornell University 8/2017-5/2021

BA, Mathematics and Computer Science double major. GPA: 3.99.

Magna Cum Laude in Math, Magna Cum Laude in Computer Science. Distinction in all subjects.

Research Experience

| Liquid AI, Machine Learning Scientist | 2024-X |
|---|-----------|
| NVIDIA, Research Intern | 2023 |
| Meta AI, Research Intern | 2022 |
| Cornell University Artificial Intelligence, Team Lead | 2020-202I |
| Johns Hopkins University Vision Lab, REU Researcher | 2020 |
| College of William and Mary, REU Researcher | 2019 |

Honors and Awards

| Best paper award, HiLD workshop (High-dimensional Learning Dynamics), ICML | 2024 |
|---|------|
| NSF Graduate Fellowship (GRFP) | 2022 |
| Phi Beta Kappa | 202I |
| Honorable Mention, Computing Research Association Outstanding Undergrad Researcher. | 2020 |
| First-place winner, Cornell Mathematical Competition in Modelling (team of 3) | 2019 |
| Meritorious Winner (top 7%), Mathematical Competition in Modelling (team of 3) | 2019 |

Publications

(16) The Empirical Impact of Neural Parameter Symmetries, or Lack Thereof.

Derek Lim*, Theo Moe Putterman*, Robin Walters, Haggai Maron, Stefanie Jegelka Advances in Neural Information Processing Systems (NeurIPS), 2024.

Best paper award, HiLD workshop, ICML

(15) Graph Metanetworks for Processing Diverse Neural Architectures.

Derek Lim, Haggai Maron, Marc Law, Jonathan Lorraine, James Lucas. *International Conference on Learning Representations (ICLR)*, 2024. **Spotlight Paper**

^{*} Denotes equal contribution or alphabetical ordering.

(14) Structuring Representation Geometry with Rotationally Equivariant Contrastive Learning.

Sharut Gupta*, Joshua Robinson*, Derek Lim, Soledad Villar, Stefanie Jegelka. *International Conference on Learning Representations (ICLR)*, 2024.

(13) Expressive Sign Equivariant Networks for Spectral Geometric Learning

Derek Lim, Joshua Robinson, Stefanie Jegelka, Haggai Maron Advances in Neural Information Processing Systems (NeurIPS), 2023. Spotlight Papaer

(12) Equivariant Polynomials for Graph Neural Networks

Omri Puny*, Derek Lim*, Bobak Kiani*, Haggai Maron, Yaron Lipman International Conference on Machine Learning (ICML), 2023.

Oral Presentation

(II) Graph Inductive Biases in Transformers without Message Passing

Liheng Ma*, Chen Lin*, Derek Lim, Adriana Romero-Soriano, Puneet K. Dokania, Mark Coates, Philip Torr, Ser-Nam Lim

International Conference on Machine Learning (ICML), 2023.

(10) Sign and Basis Invariant Networks for Spectral Graph Representation Learning

Derek Lim*, Joshua Robinson*, Lingxiao Zhao, Tess Smidt, Suvrit Sra, Haggai Maron, Stefanie Jegelka.

International Conference on Learning Representations (ICLR), 2023. Spotlight Paper

(9) Counting Substructures with Higher-Order Graph Neural Networks: Possibility and Impossibility Results

Behrooz Tahmasebi, Derek Lim, Stefanie Jegelka. *Artificial Intelligence and Statistics (AISTATS)*, 2023. Oral Presentation (32/1689 submissions)

(8) Understanding Doubly Stochastic Clustering.

Tianjiao Ding, Derek Lim, René Vidal, Benjamin Haeffele. *International Conference on Machine Learning (ICML)*, 2022.

(7) Equivariant Subgraph Aggregration Networks.

Beatrice Bevilacqua*, Fabrizio Frasca*, Derek Lim*, Balasubramaniam Srinivasan, Chen Cai, Gopinath Balamurugan, Michael M. Bronstein, Haggai Maron. *International Conference on Learning Representations (ICLR)*, 2022.

Spotlight Paper (176 / 3391 submissions)

(6) Large Scale Learning on Non-Homophilous Graphs: New Benchmarks and Strong Simple Methods.

Derek Lim*, Felix M. Hohne*, Xiuyu Li*, Linda Huang, Vaishnavi Gupta, Omkar P. Bhalerao, Ser-Nam Lim.

Advances in Neural Information Processing Systems (NeurIPS), 2021.

(5) Equivariant Manifold Flows.

Isay Katsman*, Aaron Lou*, Derek Lim*, Qingxuan Jiang*, Ser-Nam Lim, Christopher De Sa. *Advances in Neural Information Processing Systems (NeurIPS)*, 2021.

(4) Neural manifold ordinary differential equations.

Aaron Lou*, Derek Lim*, Isay Katsman*, Leo Huang*, Qingxuan Jiang, Ser-Nam Lim, Christopher De Sa.

Advances in Neural Information Processing Systems (NeurIPS), 2020.

(3) Expertise and dynamics within crowdsourced musical knowledge curation: A case study of the genius platform.

Derek Lim, Austin R. Benson.

International AAAI Conference on Web and Social Media (ICWSM), 2021.

(2) Spectra of convex hulls of matrix groups.

Eric Jankowski*, Charles R. Johnson*, Derek Lim*. *Linear Algebra and its Applications*, 2020.

(1) The doubly stochastic single eigenvalue problem: A computational approach.

Amit Harlev*, Charles R. Johnson*, Derek Lim*.

Experimental Mathematics, 2020.

Workshop Papers

(w3) Sign and Basis Invariant Networks for Spectral Graph Representation Learning

Derek Lim*, Joshua Robinson*, Lingxiao Zhao, Tess Smidt, Suvrit Sra, Haggai Maron, Stefanie Jegelka.

ICML Workshop on Topology, Algebra, and Geometry in Machine Learning (TAG-ML), 2022. Spotlight Presentation (4/41 submissions)

(w2) Counting Substructures with Higher-Order Graph Neural Networks: Possibility and Impossibility Results

Behrooz Tahmasebi, Derek Lim, Stefanie Jegelka.

ICML Workshop on Topology, Algebra, and Geometry in Machine Learning (TAG-ML), 2022.

(wi) New Benchmarks for Learning on Non-Homophilous Graphs.

Derek Lim*, Xiuyu Li*, Felix Hohne*, Ser-Nam Lim.

WWW Workshop on Graph Learning Benchmarks (GLB), 2021.

Preprints / Submissions

(p2) Learning on LoRAs: GL-Equivariant Processing of Low-Rank Weight Spaces for Large Finetuned Models.

Theo Moe Putterman*, Derek Lim*, Yoav Gelberg, Stefanie Jegelka, Haggai Maron *arXiv:2410.04207*, 2024.

(pi) Doubly Stochastic Subspace Clustering.

Derek Lim, René Vidal, Benjamin Haeffele. *arXiv:2011.14859*, 2020.

Outreach / Organizing

Weight Space Learning Workshop, ICLR, Organizer Learning on Graphs NYC Meetup, Organizer

2025

2024

| Learning on Graphs Conference (LoG), Founding Member + Organizer The Gradient, Editor MIT Graduate Application Assistance Program (GAAP), Mentor Cornell SoNIC Workshop for underrepresented minorities in CS, Instructor | 2023-X 2022 2022-2023 202I-2022 202I |
|--|---|
| Teaching | |
| Instructor, MIT Splash!, Cornell Splash! and Rainstorm Instructor, Inspirit AI Instructor, SoNIC Summer Research Workshop, Cornell University CS Teaching Assistant, Cornell University | 2019-2022 2021 2021 2018-2021 |
| Reviewing | |
| Conferences Artificial Intelligence and Statistics (AISTATS) Learning on Graphs Conference (LoG) International Conference on Learning Representations (ICLR) Neural Information Processing Systems (NeurIPS) International Conference on Machine Learning (ICML) | 2024-X 2023-X 2023-X 2022-X 2022-X |
| Workshops AI for Science, ICML 2024 (AI4Science) Symmetry and Geometry in Neural Representations, NeurIPS 2023-2024 (NeurReps) Topology, Algebra and Geometry-Pattern Recognition, CVPR 2023 (TAG-PRA) New Frontiers in Graph Learning Workshops, NeurIPS 2022-2023 (GLFrontiers) Temporal Graph Learning Workshop, NeurIPS 2022-2023 (TGL) Geometric Deep Learning in Medical Image Analysis Workshop (GeoMedIA) Workshop on Graph Learning Benchmarks (GLB), WWW GroundedML Workshop, ICLR | 2024 2023-2024 2023 2022-2023 2022-2023 2022 2022 2022 |
| Miscellaneous | |
| Software: Python (PyTorch), Julia, Matlab, R, Linux, Git, Bash, LateX Skills: Deep learning, optimization, graph neural networks, equivariant neural networks | |
| Invited Talks LMU Munich, Chair for Mathematical Foundations of AI, on Parameter Symmetries Pacific Northwest Seminar TAG-DS, on Graph Metanetworks MIT MLTea, on Equivariant Polynomials for GNNs Macro-Eyes ML Seminar, on Graph Positional Encodings Huawei AI4Sec Research Seminar Series, on GNNs Ecole Polytechnique, Laboratoire d'informatique, on SignNet and BasisNet Stanford University, Graph Machine Learning Reading Group, on SignNet and BasisNet TU Wien, Machine Learning Research Unit Seminar, on SignNet and BasisNet Twitter, on Equivariant Subgraph Aggregation Networks | 2024 2024 2023 2022 2022 2022 2022 2022 |
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