## Marc Finzi

## Education 2019 - 2023 Ph.D. Candidate in Computer Science, NYU Courant, NYC (expected) Supervised by Andrew Gordon Wilson 2017 - 2019 Ph.D. Student, Cornell, Ithaca, NY Supervised by Andrew Gordon Wilson, obtained masters in Operations Research and transferred to NYU 2013 - 2017 B.S. Physics, Harvey Mudd College, Claremont, CA, GPA: 3.7 Experience Summer 2022 Research Intern at Google, with Fei Sha and simulation team Forecasting chaotic dynamical systems with diffusion models. Submitted paper to AISTATS2023. Summer 2021 Deep Learning Research Intern at NVIDIA, with Jose Alvarez on lidar perception o Improving object detection from Lidar point clouds Summer 2020 Research Intern at Qualcomm, with Max Welling Developed probabilistic numeric convolutional neural networks, culminating in a patent application and ICLR2021 paper Summer 2019 Applied Scientist intern at Amazon Applying deep learning methods for ranking and recommendation Summers Applied Physics Intern at NASA, Alexander Kutyrev's lab, NASA Goddard Space Flight Center 2014, 2015 • Embedded systems programming, analogue and digital circuit design, PCB design, computer vision Technical Skills Relevant Advanced Machine Learning Systems, Computer Vision, Bayesian Machine Learning, Topics in ML optimization, Coursework Numerical Analysis for Data Science, Approximate Dynamic Programming, Algorithms, Stochastic Processes Fluency PyTorch, Jax, Python, C++, LATEX Talks Fall 2022 Oxford University CSML Group An Algorithm for Constructing Equivariant Layers and Equivariance Priors in Neural Networks Spring 2022 University of Pennsylvania Grasp Laboratory Embedding Symmetries and Conservation Laws in Deep Learning Models for Dynamical Systems Fall 2021 University of Washington Math of Data Science Seminar A Polynomial Time Algorithm for Constructing Equivariant Neural Networks Awards 2021 Jacob T. Schwartz Fellowship Awarded for outstanding research performance in the PhD program Publications NeurIPS 2022 PAC-Bayes Compression Bounds So Tight That They Can Explain Generalization Sanae Lotfi\*, Marc Finzi\*, Sanyam Kapoor\*, Andres Potapczynski\*, Micah Goldblum, Andrew Gordon Wilson Arxiv 2022 The Lie Derivative for Measuring Learned Equivariance Nate Gruver\*, Marc Finzi\*, Micah Goldblum, Andrew Gordon Wilson ICLR 2022 Deconstructing the Inductive Biases of Hamiltonian Neural Networks Nate Gruver, Marc Finzi, Samuel Stanton, Andrew Gordon Wilson NeurIPS 2021 Residual Pathway Priors for Soft Equivariance Constraints Marc Finzi\*, Greg Benton\*, Andrew Gordon Wilson ICML 2021 A Practical Method for Constructing Equivariant Multilayer Perceptrons for Arbitrary Matrix Groups

ICML 2021 SKIing on Simplices: Kernel Interpolation on the Permutohedral Lattice for Scalable Gaussian Processes

Sanyaam Kapoor\*, Marc Finzi\*, Ke Alexander Wang, Andrew Gordon Wilson

Marc Finzi, Max Welling, Andrew Gordon Wilson

ICLR 2021	Probabilistic Numeric Convolutional Neural Networks  Marc Finzi, Roberto Bondesan, Max Welling
NeurIPS 2020	Simplifying Hamiltonian and Lagrangian Neural Networks via Explicit Constraints Marc Finzi*, Ke Alexander Wang*, Andrew Gordon Wilson
NeurIPS 2020	Learning Invariances in Neural Networks from Training Data Greg Benton, Marc Finzi, Pavel Izmailov, Andrew Gordon Wilson
ICML 2020	Generalizing Convolutional Neural Networks for Equivariance to Lie Groups on Arbitrary Continuous Data Marc Finzi, Samuel Stanton, Pavel Izmailov, Andrew Gordon Wilson
ICML 2020	Semi-Supervised Learning with Normalizing Flows Pavel Izmailov, Polina Kirichenko, Marc Finzi, Andrew Gordon Wilson
ICLR 2019	There Are Many Consistent Explanations of Unlabeled Data: Why You Should Average  Ben Athiwaratkun Marc Finzi Pavel Izmailov, Andrew Gordon Wilson