Marc Finzi

Education

2019 - Now Ph.D. in Computer Science, NYU Courant, NYC.

2017 - 2019 Masters in Operations Research, Cornell, Ithaca, NY.

2013 - 2017 B.S. Physics, Harvey Mudd College, Claremont, CA, GPA: 3.7.

Experience

2017 - Present PhD Student, Andrew G. Wilson's lab, NYU.

Building in inductive biases for structured data outside of Images, Video, Text such as with

- Irregularly sampled spatial data
- Equivariance and Symmetries
- Physical Priors and Dynamical Systems
- Probabilistic and Generative models

Summer 2020 Research Intern at Qualcomm, with Max Welling, Amsterdam, NL.

- o Developed probabilistic numeric convolutional neural networks, an approach that reasons about internal discretization errors probabilistically
- o Project culminating in ICLR2021 Submission and patent application

Summer 2019 Applied Scientist intern at Amazon, Seattle, WA.

- Applying deep learning methods for ranking and recommendation
- Experience with models traditionally used for NLP such as LSTM and Transformer

2015 - 2017 Undergraduate Thesis in Physics, Tom Donnelly's lab, Harvey Mudd College.

- Led three-man HMC team at UT Austin to conduct laser physics experiment
- o Applied computer vision to detect and register microspheres in SEM images, achieving 95% accuracy.

Summers Applied Physics Intern at NASA, Alexander Kutyrev's lab, NASA Goddard Space Flight Center.

2014, 2015 • Implemented a camera based image registration system to measure of mechanical positioning to sub-micron precision.

Embedded systems programming, analogue and digital circuit design, PCB design

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

Languages Python: 30k+ LoC, C++: 4k+ LoC, LATEX.

Reviewing AISTATS 2019, ICML 2019, NeurIPS 2019, ICLR 2020, NeurIPS 2020

Publications

M. Finzi, R. Bondesan, and M. Welling. Probabilistic numeric convolutional neural networks. ICLR Submission, 2021.

M. Finzi, A. Wang, and A. G. Wilson. Simplifying hamiltonian and lagrangian neural networks via explicit constraints. NeurIPS, 2020.

M. Finzi, S. Stanton, P. Izmailov, and A. G. Wilson. Generalizing convolutional neural networks for equivariance to lie groups on arbitrary continuous data. ICML, 2020.

G. Benton, M. Finzi, P. Izmailov, and A. G. Wilson. Learning invariances in neural networks from training data. NeurIPS, 2020.

P. Izmailov, P. Kirichenko, M. Finzi, and A. G. Wilson. Semi-supervised learning with normalizing flows. arXiv preprint arXiv:1912.13025, 2019.

M. Finzi, P. Izmailov, W. Maddox, P. Kirichenko, and A. G. Wilson. Invertible convolutional networks. ICML 2019 INNF Workshop, 2019.

B. Athiwaratkun, M. Finzi, P. Izmailov, and A. G. Wilson. There are many consistent explanations of unlabeled data: Why you should average. ICLR, 2019.