

Education

**Stanford University** *Ph.D. in Applied Physics* Advisor: Surya Ganguli

**Brown University** B.S. in Applied Mathematics, Honors, Magna Cum Laude Honors Thesis: Random Matrix Theory and the SYK Model, Advisor: Antal Jevicki 2017 – Present

Stanford, CA

Providence, RI 2013 – 2017

## **Research Interests**

I am broadly interested in the questions:

• What are the principles and mechanisms that drive learning in neural networks?

 How can we exploit them during training to make networks more efficient, reliable, and controllable? Recently, my research has focused on understanding how the data distribution and loss landscape properties affect what information and computational abilities are learned by the network. Currently, I am investigating how the data distribution influences in-context learning, memorization, federated learning and continual learning.

## **Conference Publications**

 Unmasking the Lottery Ticket Hypothesis: What's Encoded in a Winning Ticket's Mask? Mansheej Paul\*, Feng Chen\*, Brett W. Larsen\*, Jonathan Frankle, Surya Ganguli, Gintare Karolina Dziugaite

In Submission (arXiv Preprint), 2022

- Lottery Tickets on a Data Diet: Finding Initializations with Sparse Trainable Networks Mansheej Paul\*, Brett W. Larsen\*, Surya Ganguli, Jonathan Frankle, Gintare Karolina Dziugaite Accepted at Neural Information Processing Systems (NeurIPS), 2022
- Deep Learning on a Data Diet: Finding Important Examples Early in Training Mansheej Paul, Surya Ganguli, Gintare Karolina Dziugaite Advances in Neural Information Processing Systems 34 (NeurIPS), 2021
- Deep learning versus kernel learning: an empirical study of loss landscape geometry and the time evolution of the Neural Tangent Kernel
  Stanislav Fort\*, Gintare Karolina Dziugaite\*, Mansheej Paul, Sepideh Kharaghani, Daniel M. Roy, Surya Ganguli
  Advances in Neural Information Processing Systems 33 (NeurIPS), 2020

## **Peer-Reviewed Workshops**

 Unmasking the Lottery Ticket Hypothesis: Efficient Adaptive Pruning for Finding Winning Tickets

Mansheej Paul\*, Feng Chen\*, Brett W. Larsen\*, Jonathan Frankle, Surya Ganguli, Gintare Karolina Dziugaite

Poster at Has it Trained Yet? A Workshop for Algorithmic Efficiency in Practical Neural Network Training, Conference on Neural Information Processing Systems (NeurIPS), 2022

- Pre-Training on a Data Diet: Identifying Sufficient Examples for Early Training Mansheej Paul\*, Brett W. Larsen\*, Surya Ganguli, Jonathan Frankle, Gintare Karolina Dziugaite Poster at The First Workshop on Pre-training: Perspectives, Pitfalls, and Paths Forward, International Conference on Machine Learning (ICML), 2022
- Lottery Tickets on a Data Diet: Identifying Sufficient Data for Finding Sparse Trainable Networks

Mansheej Paul\*, Brett W. Larsen\*, Surya Ganguli, Jonathan Frankle, Gintare Karolina Dziugaite Spotlight at Sparsity in Neural Networks Workshop (SNN), 2022

 Uncovering Neural Representations of Reinforcement Learning Mansheej Paul\*, Forea E. Wang\*, Tony Hyun Kim, Surya Ganguli, Mark Schnitzer Poster at Mechanisms of Learning Conference, Emory University, 2019

### Talks

• MosaicML, October 2022

## **Research Experience**

#### **Neural Dynamics and Computation Lab**

Ph.D. Advisor: Surya Ganguli

- Published papers at top tier machine learning conferences on data pruning, the lottery ticket hypothesis, loss landscapes, Neural Tangent Kernels, and the science of deep learning.
- Uncovered latent variables represented in the prefrontal cortex of mice brain during learning by fitting reinforcement learning models to neural recordings of mice learning to perform a task.

#### FAIR CoreML Team, Meta AI

#### Research Intern

Constructed a mechanistic explanation for why Iterative Magnitude Pruning (a neural network pruning algorithm) is able to find well-performing sparse networks. Demonstrated a new connection between error landscapes and the Lottery Ticket Hypothesis.

#### **Regulation, Evaluation, and Governance Lab**

#### Research Fellow

This research was done with partners at the Internal Revenue Service (IRS) and the Department of Labor (DOL) under the Intergovernmental Personnel Act.

- Implemented a data processing pipeline for the IRS to derive insights about tax planning in networks of business partnerships by efficiently processing millions of tax returns.
- Improved sample efficiency for estimating population statistics for the IRS by developing an active learning algorithm for detecting and adapting to changes in tax evasion behavior.
- Developed a proof-of-concept model for making the worker disability compensation adjudication process at the DOL more efficient by identifying relevant language in claims to suggest to human auditors.

#### Druckmann Lab

Ph.D. Rotation Advisor: Shaul Druckmann

# Stanford University, CA

Stanford University, CA

2018

## Stanford University, CA

Menlo Park, CA

2020 - 2022

2022

#### 2018 - 2020, 2022 - Present

#### Built a model for decision making in neural circuits based on implementing Bayesian inference algorithms in recurrent neural networks.

#### Material Computation and Theory Group

Ph.D. Rotation Advisor: Evan Reed

Helped develop an algorithm to speed up simulation of chemical reactions by orders of magnitude through model order reduction of molecular dynamics simulations.

## **Physics High Energy Theory Group**

Undergraduate Researcher, Advisor: Antal Jevicki 2016 - 2017 Developed an analytical method for exactly computing a class of correlation functions in a theory of quantum gravity that was previously only numerically approximated.

## **Physical Chemistry Theory Group**

Undergraduate Researcher, Advisor: Richard Stratt

Developed a theoretical method for predicting the emergence of chaotic behavior in systems from the geometry of their energy landscapes without expensive monte carlo simulations.

Large Underground Xenon (LUX) Dark Matter Experiment Undergraduate Researcher, Advisor: Richard Gaitskell

2014 Helped calibrate the LUX detector for its second run by simulating the energy spectrum from neutron scattering, which served as the null model for detecting WIMP dark matter particles.

## Awards and Honors

- **Robin Truell Prize**, Brown University, 2017 Department of Applied Mathematics award for special distinction in undergraduate studies
- Honors in Applied Mathematics, Brown University, 2017
- Magna Cum Laude, Brown University, 2017
- Karen T. Romer Undergraduate Teaching and Research Award, Brown University, 2014 and 2016 Competitive award to fund undergraduate research

## Leadership, Service, and Teaching

- Reviewer: EEML 2022, NeurIPS 2022
- Program committee, Eastern European Machine Learning Summer School (EEML), 2022
- Financial Officer, Cardinal West Coast Swing, Stanford University, 2021 2022
- Economic Impact Assessment and Data Teams, SF New Deal, 2020 Quantify the economic impact of SF New Deal's COVID-19 relief program on small businesses and communities, used to get funding and government contracts
- First Year Student Mentoring Program Organizer, Stanford University, 2019 2020 Graduate Students of Applied Physics and Physics
- Teaching Assistant, Recent Applications of Probability and Statistics, Brown University, 2017

Stanford University, CA

## Brown University, RI

Brown University, RI

Brown University, RI

2015 - 2016

2017