Shobhita Sundaram

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EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Ph.D. Computer Science Advisor: Phillip Isola 2022-2027

Massachusetts Institute of Technology (MIT)

Cambridge, MA

S.B. Computer Science, S.B. Mathematics

2018–2022

Advisors: Pawan Sinha, Xavier Boix, Tomaso Poggio

PUBLICATIONS

[1] S. Fu*, N. Tamir*, S. Sundaram*, L. Chai, R. Zhang, T. Dekel, and P. Isola, "DreamSim: Learning new dimensions of human visual similarity using synthetic data", *Arxiv*, 2023.

- [2] S. Sundaram*, D. Sinha*, M. Groth, T. Sasaki, and X. Boix, "Recurrent connections facilitate symmetry perception in deep networks", *Scientific Reports*, vol. 12, no. 1, p. 20931, 2022.
- [3] S. Sundaram*, D. Sinha*, M. Groth, T. Sasaki, and X. Boix, "Recurrent connections facilitate learning symmetry perception", in *ICLR Generalization Beyond the Training Distribution in Brains and Machines Workshop*, 2021.
- [4] S. Sundaram* and N. Hulkund*, "Gan-based data augmentation for chest x-ray classification", in KDD Applied Data Science for Healthcare Workshop, 2021.
- [5] K. Villalobos, V. Štih, A. Ahmadinejad, **S. Sundaram**, J. Dozier, A. Francl, F. Azevedo, T. Sasaki, and X. Boix, "Do Neural Networks for Segmentation Understand Insideness?", *Neural Computation*, vol. 33, no. 9, pp. 2511–2549, Aug. 2021, ISSN: 0899-7667.

WORK EXPERIENCE

DeepMind London, UK

Research Engineering Intern

June - August 2022

 Researched novel datapoint selection strategies for pre-training large language models on the Deep Learning team.

Center for Brains, Minds, and Machines, MIT

Cambridge, MA

Undergraduate Researcher

September 2019 - May 2022

- Researched Deep Neural Network (DNN) models for vision capable of learning generalizable representations of fundamental visual features with long-range spatial dependencies.
- Studied applications in segmenting closed curves and symmetry detection, focusing on out-of-distribution generalization.

The D. E. Shaw Group

New York, NY

Quantitative Research Intern

June - August 2021

- Developed tools to benchmark Reinforcement Learning models for portfolio management.
- Derived baseline theoretical trading models using optimal control theory.
- Trained RL models that outperformed theoretical baselines in trading simulations and uncovered interpretable insights for learned policies.

Apple

Cupertino, CA

Machine Learning Intern

June - August 2020

- Built ML models to predict battery drain from iPhone time series usage data, enabling intelligent power management.
- Deployed end-to-end machine learning pipeline on-device for power optimization, aiming to release to consumer iPhones; selected from 15 interns to present to SVP of Software Engineering based on impact.

Two Sigma Investments

Houston, TX

Software Engineering Intern

May - August 2019

- Developed a RESTful Flask service and UI to create and maintain collections of instruments for trading.
- Tool is now used by 4 teams to track over 20,000 instruments with unique trading characteristics.

Digital Humanities Lab, MIT

NSF Graduate Research Fellowship

HDTV Grand Alliance Fellowship

Cambridge, MA

2022-2025 2022-2023

2019 - 2021

Undergraduate Researcher

September - December 2018

- Collaborated on open-source project: "Computational Reading of Gender in Novels, 1770-1992".
- Designed and released Python tools to uncover gender biases in 4,200 novels.

AWARDS

Undergraduate Research and Innovation Scholar	2020
Burchard Scholar Competitive award honoring MIT students who excel in the humanities.	2020
Service & Leadership	
Reviewer: ICCV Workshop on Representation Learning with Very Limited Images	2023
Reviewer: ICML Workshop on Challenges in Deployable Generative AI	2023
Mentor: MIT Graduate Application Assistant Program	2022 - Present
Event Coordinator: MIT Graduate Women of EECS	2023
Associate Editor: MIT Science Policy Review	2020 - 2022

INVITED TALKS

DreamSim: Learning New Dimensions of Human Visual Similarity using Synthetic Data. Computer Vision Meetup, hosted by Voxel51, July 2023.

Skills & Interests

Skills: Python (PyTorch, Jax/Haiku, Tensorflow), Java, C/C++, CoreML, R.

VP of Campus Relations: MIT Society of Women Engineers

Research Interests: Computer vision, machine learning, generative models, representation learning.