

# Shobhita Sundaram

Website: ssundaram21.github.io  
Email: shobhita@mit.edu  
LinkedIn: linkedin.com/in/shobsund  
GitHub: github.com/ssundaram21

## EDUCATION

### Massachusetts Institute of Technology (MIT)

Ph.D. Computer Science

Cambridge, MA

2022–2027

S.M. Computer Science

2022–2025

Advisor: Phillip Isola

### Massachusetts Institute of Technology (MIT)

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

Cambridge, MA

2018–2022

Advisors: Pawan Sinha, Xavier Boix, Tomaso Poggio

## PUBLICATIONS

\* indicates equal contribution

1. Better Together: Leveraging Unpaired Multimodal Data for Stronger Unimodal Models.

S. Gupta, **S. Sundaram**, C. Wang, S. Jegelka, P. Isola.

*arXiv*, 2025

2. Personalized Representation from Personalized Generation.

**S. Sundaram\***, J. Chae\*, Y. Tian, S. Beery, P. Isola.

*International Conference on Learning Representations* (ICLR), 2025

3. When Does Perceptual Alignment Benefit Vision Representations?

**S. Sundaram\***, S. Fu\*, L. Muttenthaler, N. Tamir, L. Chai, S. Kornblith, T. Darrell, P. Isola.

*Advances in Neural Information Processing Systems* (NeurIPS), 2024

4. DreamSim: Learning New Dimensions of Human Visual Similarity using Synthetic Data.

S. Fu\*, N. Tamir\*, **S. Sundaram\***, L. Chai, R. Zhang, T. Dekel, P. Isola.

*Advances in Neural Information Processing Systems* (NeurIPS), 2023 (spotlight)

5. Recurrent Connections Facilitate Symmetry Perception in Deep Networks.

**S. Sundaram\***, D. Sinha\*, M. Groth, T. Sasaki, X. Boix.

*Scientific Reports*, vol. 12, no. 1, 2022

*Workshop on Generalization Beyond the Training Distribution in Brains and Machines*, ICLR 2021

6. GAN-Based Data Augmentation for Chest X-ray Classification.

**S. Sundaram\*** and N. Hulkund\*.

*Workshop on Applied Data Science for Healthcare*, KDD 2021

7. Do Neural Networks for Segmentation Understand Insideness?

K. Villalobos\*, V. Štih\*, A. Ahmadinejad\*, **S. Sundaram**, J. Dozier, A. Franci, F. Azevdo, T. Sasaki, X. Boix.

*Neural Computation*, vol. 33, no. 9, 2021

## EXPERIENCE

### FAIR

Research Scientist Intern

Paris, France

May - October 2025

- Studied self-improvement strategies for improving LLM performance on math benchmarks.

- Mentor: Julia Kempe

**Google Research**  
*Student Researcher*

Cambridge, MA  
December 2023 - March 2024

- Researched synthetic data generation with diffusion models for personalizing vision backbones.
- *Mentors:* Yonglong Tian, Dilip Krishnan

**Google DeepMind**  
*Research Engineering Intern*

London, UK  
June - August 2022

- Researched novel data selection strategies for pre-training large language models.
- *Mentors:* Sebastian Borgeaud, Laurent Sifre, Jordan Hoffman, Arthur Mensch

**Center for Brains, Minds, and Machines, MIT**  
*Undergraduate Researcher*

Cambridge, MA  
September 2019 - May 2022

- Investigated recurrent vision models for learning generalizable representations of visual features with long-range spatial dependencies.
- Studied applications in segmenting closed curves and symmetry detection.
- *Mentors:* Xavier Boix, Pawan Sinha, Tomaso Poggio

**The D. E. Shaw Group**  
*Quantitative Research Intern*

New York, NY  
June - August 2021

- Developed RL tools for portfolio management, outperforming baselines derived from optimal control theory.
- *Mentor:* Konstantin Turitsyn

**Apple**  
*Machine Learning Intern*

Cupertino, CA  
June - August 2020

- Built machine learning models to forecast battery drain from iPhone time series usage data, enabling intelligent power management.
- Deployed an 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**  
*Software Engineering Intern*

Houston, TX  
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.

## AWARDS

<b>NSF Graduate Research Fellowship</b>	2022 - 2025
<b>HDTV Grand Alliance Fellowship</b>	2022 - 2023
<b>MIT Undergraduate Research and Innovation Scholar</b>	2020
<b>MIT Burchard Scholar</b>	2020

## SERVICE & LEADERSHIP

<b>Organizer:</b> ECCV Tutorial on Efficient Text-to-Image Modeling	2024
<b>Organizer:</b> CVPR Workshop on Synthetic Data for Computer Vision	2024
<b>Event Coordinator:</b> MIT Graduate Women of EECS	2023
<b>Mentor:</b> MIT Graduate Application Assistant Program	2022 - Present
<b>Associate Editor:</b> MIT Science Policy Review	2020 - 2022
<b>VP of Campus Relations:</b> MIT Society of Women Engineers	2019 - 2021

## INVITED TALKS

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**Representation Learning with Perceptual Alignment.**  
Stanford NeuroAILab, April 2025.

**Personalized Representation from Personalized Generation..**  
Cohere for AI, March 2025.

**Evaluating Text-to-Image Models.**  
ECCV Efficient Text-to-Image Modeling Tutorial, September 2024

**DreamSim: Learning New Dimensions of Human Visual Similarity using Synthetic Data.**  
Adobe, October 2023.

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

## SKILLS & INTERESTS

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

**Research Interests:** Generative models, representation learning, synthetic data, machine learning.