SNEH PANDYA

100 Forsyth St. ♦ Boston, MA 02115

 $(847) \cdot 212 \cdot 3536 \diamond \text{pandya.sne@northeastern.edu} \diamond \text{snehjp2.github.io} \diamond \mathbf{O}$

SUMMARY

I am a fourth-year Ph.D. candidate in the Department of Physics at Northeastern University and a junior researcher at the NSF Institute for Artificial Intelligence and Fundamental Interactions (IAIFI). My research interests broadly lie at the intersection of machine learning and cosmology, with a particular focus on particle cosmology and weak gravitational lensing, where I utilize techniques such as differentiable programming/simulations and ML-accelerated Bayesian inference. Prior to pursuing my Ph.D., I applied machine learning techniques to astrophysical problems, including the estimation of supermassive black hole masses.

EDUCATION

Northeastern University

2021-Present

Ph.D., Physics

Advisors: Jim Halverson & Jonathan Blazek

Expected Graduation: May 2026

University of Illinois at Urbana-Champaign

2017-2021

GPA: 3.79/4.00

B.S., Physics, Minors in Mathematics & Astronomy

Treasurer of Sigma Nu Fraternity

PAPERS

- S. Pandya*, J. Halverson. On the Generality and Persistence of Cosmological Stasis. arXiv:2408.00835.
- S. Pandya*, Y. Yang, N. V. Alfen, J. Blazek, R. Walters. Learning Galaxy Intrinsic Alignment Correlations. ICLR 2024 Data-centric Machine Learning Research. arXiv:2404.13702.
- S. Pandya*, P. Patel*, F. O., J. Blazek. E(2) Equivariant Neural Networks for Robust Galaxy Morphology Classification. NeurIPS 2023 Machine Learning for the Physical Sciences. arXiv:2311.01500.
- S. Pandya*, J. Lin*, D. Pratap, X. Liu, M. Kind, V. Kindratenko. AGNet: Weighing Black Holes with Deep Learning. Monthly Notices of the Royal Astronomical Society, 2022. arXiv:2108.07749
- S. Pandya*, J. Lin*, D. Pratap, X. Liu, M. Kind. AGNet: Weighing Black Holes with Machine Learning. NeurIPS 2020 Machine Learning for the Physical Sciences. arXiv:2011.15095

WORK

Fermilab

Department of Energy SCGSR Fellow

August 2024 - February 2025

Batavia, IL

· Working on augmenting symmetry-aware equivariant neural networks to be robust to distributional shifts in data quality and adversarial attacks, utilizing optimal transport theory and domain adaptation techniques.

SPIN Intern & NSF REU Fellow

August 2019 - May 2021

National Center for Supercomputing Applications

 $Urbana,\ IL$

· Utilized HAL supercomputing cluster to accelerate neural network training time, execute data simulation pipeline to expand training data set, and create informative visualizations for a general audience.

SCHOOLS & WORKSHOPS

IAIFI PhD Summer School and Workshop (Organizer)	August 2023 August 2022
CONFERENCES & PRESENTATIONS	
echoIA LILAC Workshop @ Harvard, Lightning Talk IAIFI Workshop @ MIT, Poster Tufts University, Oral Presentation (Invited) Fermilab Surveys Meeting, Oral Presentation Neural Information Processing Systems (NeurIPS) Workshop, Poster Mathematical Physics Days, Oral Presentation (Invited)(Video) Illinois Astrofest, Poster (1st Place) Neural Information Processing Systems (NeurIPS) Workshop, Poster (Video, Poster Illinois Undergraduate Research Symposium, Poster (Video, Poster, Press)	
OUTREACH	
Northeastern University, Seminar, "Machine Learning, Neural Networks, & All That Urbana High School, Lecture, "Black Holes & AI"	2020
AWARDS & RECOGNITON Fiddler Innovation Undergraduate Fellowship Award	2021
National Center for Supercomputing Applications	$Urbana,\ IL$
· \$1500 awarded to undergraduate students showing outstanding contributions during REU Inclusion program. The Fiddler Fellowship award is part of a \$2 million-dollar Jerry Fiddler and Melissa Alden to the University of Illinois in support of studen research initiatives through the Illinois eDream Institute at NCSA.	r endowment from
SERVICE & TEACHING	
International Conference on Learning Representations (ICLR) Reviewer for the ICLR-DMLR workshop	2023
Conference on Neural Information Processing Systems (NeurIPS) Reviewer for NeurIPS-AI4Science workshop	2022, 2023
International Conference on Machine Learning (ICML) Reviewer for the ICML-AI4Science workshop	2022

Department of Physics

2021-2023

 $Northeastern\ University$

Boston, MA

- · Teaching assistant, Physics for Life Sciences Lab / Physics for Engineering Lab
- · Teaching assistant, Physics for Engineering Discussion
- · Teaching assistant, Graduate Computational Physics
- · Teaching assistant, Undergraduate Computational Physics

Other: photographer, concert-goer, washed-up tennis player, record-collector