SNEH PANDYA

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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, weak gravitational lensing, and robustness of neural networks. My work utilizes differentiable programming/simulations, Bayesian inference, optimal transport theory, and equivariance. Prior to pursuing my Ph.D., I worked in AI & computational astrophysics.

EDUCATION

Northeastern University

2021-Present

2017-2021

Ph.D., Physics

Advisors: Jim Halverson & Jonathan Blazek

Expected Graduation: May 2026

University of Illinois at Urbana-Champaign

GPA: 3.79/4.00

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

Treasurer of Sigma Nu Fraternity

PAPERS

- E. Berman, S. Pandya, J. McCleary, et al. On Soft Clutering for Correlation Estimators: Model Uncertainty, Differentiability, and Surrogates. In preparation. OJA.
- S. Pandya, Y. Yang, N. V. Alfen, J. Blazek, R. Walters. IAEmu: Learning Galaxy Intrinsic Alignment Correlations. *Under Review at MNRAS*, 2025. arXiv:2504.05235
- **S. Pandya**, P. Patel, M. Walmsley, B. Nord, A. Ciprijanovic. SIDDA: SInkhorn Dynamic Domain Adaptation for Image Classification with Equivariant Neural Networks. *Under Review at MLST*, 2024. arXiv:2501.14048
- **S. Pandya**, J. Halverson. On the Generality and Persistence of Cosmological Stasis. *Physical Review D*, 2024. 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

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	$(Organizer) \dots \dots \dots$	August 2024
IAIFI PhD Summer School and Workshop	$(Organizer) \dots \dots \dots$	
IAIFI PhD Summer School and Workshop		August 2022
Princeton Deep Learning Theory Summer	School	July 2021

CONFERENCES & PRESENTATIONS

Institute of Astrophysics of the Canary Islands, Oral Presentation
Fermilab IA Meeting, Oral Presentation
Cosmology & Galaxy Astrophysics w/ Simulations & ML 2024 @ Flatiron, Oral Presentation2024
echoIA LILAC Workshop @ Harvard, Lightning Talk
IAIFI Workshop @ MIT, <i>Poster</i> 2024
Tufts University, Oral Presentation (Invited)
Fermilab Surveys Meeting, Oral Presentation
Neural Information Processing Systems (NeurIPS) Workshop, <i>Poster</i>
Mathematical Physics Days, Oral Presentation (Invited)(Video)
Illinois Astrofest, Poster (1st Place)
Neural Information Processing Systems (NeurIPS) Workshop, <i>Poster</i> (Video, Poster)
Illinois Undergraduate Research Symposium, <i>Poster</i> (Video, Poster, Press)

OUTREACH

Northeastern University, Seminar, "Machine Learning, Neural Networks, & All That"	. 2022
Urbana High School, Lecture, "Black Holes & AI"	. 2020
John Hersey High School (JHHS), 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 the Summer 2020 REU Inclusion program. The Fiddler Fellowship award is part of a \$2 million-dollar endowment from Jerry Fiddler and Melissa Alden to the University of Illinois in support of student interdisciplinary research initiatives through the Illinois eDream Institute at NCSA.

SERVICE & TEACHING

Conference on Neural Information Processing Systems (NeurIPS)

2022, 2023

Reviewer for NeurIPS-AI4Science workshop

International Conference on Machine Learning (ICML)

2022

Reviewer for the ICML-AI4Science workshop

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

Programming: Python (Jax, PyTorch, numpy, sklearn, Pandas, AstroPy, Numpyro, escnn), RStudio **Other:** photographer, concert-goer, washed-up tennis player, record-collector