John D. Soltis

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RESEARCH POSITIONS:

Lasker Data Science Fellow Postdoctoral Prize Fellow Space Telescope Science Institute	2025 - Present	Baltimore, MD
Research Assistant Astronomy & Astrophysics PhD Student Johns Hopkins University	2019 - 2025	Baltimore, MD
Affiliate Intern Lawrence Berkeley National Laboratory	2018 - 2019	Berkeley, CA
Research Assistant Physics Undergraduate Student University of Michigan	2015 - 2018	Ann Arbor, MI
Summer Scholar Intern Lawrence Livermore National Laboratory	2015	Livermore, CA
EDUCATION:		
Johns Hopkins University Krieger School of Arts & Sciences Ph.D in Astronomy and Astrophysics	2019 - 2025	Baltimore, MD
Johns Hopkins University Krieger School of Arts & Sciences M.A. in Physics	2019 - 2023	Baltimore, MD
University of Michigan Honors Program, College of Literature, Scien B.S. in Physics and Mathematical Physics	2014 - 2018 ce, and the Arts	Ann Arbor, MI
Brother Rice High School Salutatorian of Class of 2014	2010 - 2014	Bloomfield Hills, MI

SKILLS & INTERESTS:

General

Science Communication, Machine Learning, Uncertainty Quantification, AI Interpretability, Hierarchical Bayesian Modeling, Data Analysis, Cosmology

Software Packages & Languages

Python, Pytorch, Tensorflow, Unix, LaTeX, MATLAB, Microsoft Excel

PUBLICATIONS:

- J. Soltis, M. Ntampaka, B. Diemer, J. ZuHone, S. Bose, A. M. Delgado, B. Hadzhiyska, C. Hernández-Aguayo, D. Nagai, H. Trac. "A Multi-Wavelength Technique for Estimating Galaxy Cluster Mass Accretion Rates", The Astrophysical Journal, 985, 2, 212, 12 pp. (2025)
- 2. B. E. M. Davis, M. Razavi-Mohseni, **J. Soltis**, H. N. Zhang, E. Kavanagh. "International STEM Graduate Students: A Key to Strengthening the American Economy and Building Competitiveness", *Journal of Science Policy and Governance*, 25, 1, (2024)
- 3. **J. Soltis**, L. Garrison. "Self-Similar Mass Accretion Histories in Scale-Free Simulations", *Monthly Notices of the Royal Astronomical Society*, 532, 2, 1729-1743, (2024)
- M. Ho, J. Soltis, A. Farahi, D. Nagai, A. Evrard, M. Ntampaka. "Benchmarks and Explanations for Deep Learning Estimates of X-ray Galaxy Cluster Masses", Monthly Notices of the Royal Astronomical Society, 524, 3, 3289-3302, (2023)
- J. Soltis, M. Ntampaka, J. Wu, J. ZuHone, A. Evrard, A. Farahi, M. Ho, D. Nagai. "A Machine Learning Approach to Enhancing eROSITA Observations", The Astrophysical Journal, 940, 1, 60, 17 pp. (2022)
- 6. **J. Soltis**, S. Casertano, A. G. Riess. "The Parallax of Omega Centauri Measured from Gaia EDR3 and a Direct, Geometric Calibration of the Tip of the Red Giant Branch and the Hubble Constant", *The Astrophysical Journal Letters*, 908, L5 (2021)
- 7. **J. Soltis**, A. Farahi, D. Huterer, C. M. Liberato. "Percent-Level Test of Isotropic Expansion Using Type Ia Supernovae", *Phys. Rev. Lett.*, 122, 091301 (2019)
- 8. W.C. Wan, G. Malamud, A. Shimony, C.A. Di Stefano, M.R. Trantham, S.R. Klein, **J.D. Soltis**, D. Shvarts, R.P. Drake, C.C. Kuranz. "Impact of ablator thickness and laser drive duration on a platform for supersonic, shockwave-driven hydrodynamic instability experiments", *High Energy Density Physics*, 22, (2017)

SELECTED TALKS AND POSTERS:

- J. Soltis, M. Ntampaka. "Direct Estimation of Galaxy Cluster Mass Accretion Rates using Machine Learning", American Astronomical Society Meeting #245, id. 412.02D. Bulletin of the American Astronomical Society, Vol. 57, No. 2 e-id 2025n2i412p02 (2025)
- 2. Direct Estimation of Galaxy Cluster Mass Accretion Rates using Machine Learning. Cosmology and Galaxy Astrophysics with Simulations and Machine Learning 2024 Conference, Flatiron Institute. December 9th, 2024.
- 3. Direct Estimation of Galaxy Cluster Mass Accretion Rates using Machine Learning. Yale Data Science X Astronomy Astrophysics Seminar, Yale University. September 17th, 2024.
- 4. Estimating Galaxy Cluster Mass Accretion Rates from Observations using Machine Learning. 2024 AstroAI Workshop, Center for Astrophysics, Harvard-Smithsonian. June 17-21, 2024.
- 5. Galaxy Cluster Dynamical State, Follow-Up Observations, and Machine Learning. Machine Learning Seminar, Argelander Institute for Astronomy, Bonn. June 6th, 2024.
- 6. Galaxy Cluster Mass Accretion History. 6th Neighborhood Workshop, Pennsylvania State University. April 25th, 2024.
- 7. Testing the Robustness of Mass Accretion Histories in Scale-Free Simulations. Merging Clusters Workshop, Yonsei University. December 21st, 2023.

8. **J. Soltis**, M. Ntampaka. "Predicting Follow-Up Observations of Galaxy Clusters Using Machine Learning", American Astronomical Society Meeting #240, id. 139.19. Bulletin of the American Astronomical Society, Vol. 54, No. 6 e-id 2022n6i139p19 (2022)

RESEARCH PROJECTS:

Deep Learning Applications in Galaxy Cluster Cosmology

2021 - 2025

Johns Hopkins University & Space Telescope Science Institute

Advisor: Michelle Ntampaka
Used convolutional neural networks to characterize galaxy cluster properties and improve observations.

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Robustness of Cosmological Simulations

2023 - 2024

Flatiron Institute Advisor: Lehman Garrison Investigated the robustness of dark matter halo mass accretion rates in cosmological simulations.

Tip of Red Giant Branch Calibration

2019 - 2020

Johns Hopkins University & Space Telescope Science Institute

Advisor: Adam Riess
Measured the Hubble constant using updated position data of Milky Way stars.

Machine Learning Applications in Wildfire Detection

2018 - 2019

Lawrence Berkeley National Laboratory

Advisor: Carl Pennypacker
Used images from wildfire detection cameras in California and Nevada to train a convolutional neural network to detect wildfires early.

Testing Statistical Isotropy with Type Ia Supernovae

2017 - 2018

University of Michigan

Advisor: Dragan Huterer
Implemented a novel and robust test of statistical isotropy in the Universe using type Ia supernovae residuals.

Simulation of Laser-Driven Plasma Instabilities

2015 - 2016

University of Michigan Advisor: Matthew Trantham Simulated laser-driven plasma instabilities with a variety of experimental conditions. Results were used to improve experimental design.

National Ignition Facility Support

2015

Lawrence Livermore National Laboratory

Advisors: John Heebner & Jason Chou
Improved the accuracy of laser waveform generation in order to aid experiments at the National Ignition
Facility.

EXTRACURRICULARS:

Science Policy and Diplomacy Group Congressional Visit Day

2025

Advocated for robust science funding and against severe budget cuts

Science Policy and Consulting Career Panel

2025

Hosted five person panel on science policy careers for Johns Hopkins graduate students

Institute of Electrical and Electronics Engineers Congressional Visit Day

2025

Advocated for science funding, small business funding, and improved STEM workforce policies

American Astronomical Society Congressional Visit Day Met with Members of Congress and their staffs to advocate for increased NASA and NSF	2024 funding
Institute of Electrical and Electronics Engineers Congressional Visit Day Advocated for NSF funding and improved STEM workforce policies	2024
Science Policy and Diplomacy Group Congressional Visit Day Advocated for the Keep STEM Talent Act of 2023	2024
Graduate Representative Organization General Council Representative for the Physics & Astronomy Department	2021 - 2023
Maryland Space Grant Observatory Fellow Hosted open house events, trained perspective observers on the telescope, and helped run symposium.	2021 - 2022 the MDSGC
Public Forum Debate Judge Judged for Michigan Interscholastic Forensics Association Public Forum League	2020 - 2022
Michigan Journal of International Affairs Writer for the Asia Region	2014 - 2016
Brother Rice Debate Team Varsity in Public Forum Debate	2010 - 2014