# John D. Soltis

Johns Hopkins University - Department of Physics & Astronomy Bloomberg Center for Physics and Astronomy 3400 N. Charles Street, Baltimore, MD 21218

https://johnsoltis.github.io/

https://orcid.org/0000-0002-0104-3593 | https://github.com/johnsoltis

# **EDUCATION:**

Johns Hopkins University

2019 - 05/2025 (expected)

Baltimore, MD

Krieger School of Arts & Sciences

M.A. in Physics (2023)

Ph.D in Astronomy and Astrophysics

University of Michigan

2014 - 2018

Ann Arbor, MI

Honors Program, College of Literature, Science, and the Arts

B.S. in Physics and Mathematical Physics

# PROFESSIONAL INTERESTS:

Observational Cosmology, Artificial Intelligence, Science Policy, Data Science

#### SKILLS:

Python, Pytorch, Tensorflow, Science Communication, Policy Advocacy

### RESEARCH PROJECTS & TEACHING:

# Deep Learning Applications in Galaxy Cluster Cosmology

2021 - Present

Johns Hopkins University & Space Telescope Science Institute

Advisor: Michelle Ntampaka

Designed, trained, and tested artificial intelligence models to characterize galaxy cluster mass accretion rates and improve X-ray observations. Developed novel interpretability methods to enable physical discovery.

### Robustness of Cosmological Simulations

2023 - 2024

Center for Computational Astrophysics, 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

 ${\it Johns \; Hopkins \; University \; \& \; Space \; Telescope \; Science \; Institute}$ 

Advisor: Adam Riess

Measured the Hubble constant using updated position data of Milky Way stars.

Experimented with hierarchical Bayesian models, Hamiltonian Monte Carlo, and kernel density estimation.

# 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.

# Learning Assistant in Introductory Physics

2018

University of Michigan

Advisors: Timothy McKay & Yuri Popov

Answered students' questions in class and in office hours for the introductory physics course.

# 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.

#### Summer Scholar Internship Program

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.

#### PROFESSIONAL DEVELOPMENT:

## Johns Hopkins University Mentorship Program

2023 - Present

Mentor to graduate student and undergraduate student. Advised mentees on networking, career paths, and professional opportunities.

# Space Telescope Science Institute Liaison

2024 - Present

Serving as contact point between students in my department and Space Telescope.

Organizing lunches for students and colloquium speakers.

Union Steward 2024 - Present

Serving as an advocate for my peers on workplace issues.

# American Astronomical Society

2024

Met with Members of Congress and their staffs to advocate for increased NASA and NSF funding at Congressional Visit Day.

# Institute of Electrical and Electronics Engineers

2024

Advocated for NSF funding and improved STEM workforce policies at Congressional Visit Day.

# Johns Hopkins Science Policy & Diplomacy Group

2024

Advocated for the Keep STEM Talent Act of 2023 during Congressional Visit Day. Co-authored memo on immigration reform for those with advanced STEM-degrees.

# Graduate Representative Organization

2021 - 2023

Represented my department on issues like travel grants and campus security.

# Maryland Space Grant Consortium Observatory Fellow

2021 - 2022

Hosted open house events, trained perspective observers, and helped run the MDSGC symposium.

#### Public Forum Debate Judge

2020 - 2022

Judged for Michigan Interscholastic Forensics Association Public Forum League

# Michigan Journal of International Affairs

2014 - 2016

Writer for the Asia Region

#### **Brother Rice Debate Team**

2010 - 2014

Varsity in Public Forum Debate

# SELECTED TALKS AND POSTERS:

- 1. Direct Estimation of Galaxy Cluster Mass Accretion Rates using Machine Learning. Galaxy Cluster Group Meeting, Center for Astrophysics, Harvard-Smithsonian. October 22nd, 2024.
- 2. Direct Estimation of Galaxy Cluster Mass Accretion Rates using Machine Learning. Yale Data Science X Astronomy Astrophysics Seminar, Yale University. September 17th, 2024.
- 3. Estimating Galaxy Cluster Mass Accretion Rates from Observations using Machine Learning. 2024 AstroAI Workshop, Center for Astrophysics, Harvard-Smithsonian. June 17-21, 2024.
- 4. Galaxy Cluster Dynamical State, Follow-Up Observations, and Machine Learning. Machine Learning Seminar, Argelander Institute for Astronomy, Bonn. June 6th, 2024.
- 5. Galaxy Cluster Mass Accretion History. 6th Neighborhood Workshop, Pennsylvania State University. April 25th, 2024.
- 6. Testing the Robustness of Mass Accretion Histories in Scale-Free Simulations. Merging Clusters Workshop, Yonsei University. December 21st, 2023.
- 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)

# PUBLICATIONS:

- 1. **J. Soltis**, M. Ntampaka, B. Diemer, J. ZuHone. "Estimating Galaxy Cluster Mass Accretion History from Multiwavelength Observations using Machine Learning", prepared for submission and under internal collaboration review
- 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)
- 5. **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 (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)