

Ethan Silver

(203) 343-4562 | esilver@g.harvard.edu | [ethan-silver.github.io](https://github.com/ethan-silver)

EDUCATION

HARVARD UNIVERSITY

Ph.D. in Physics (in progress)

Cambridge, MA

August 2023 - present

UNIVERSITY OF CALIFORNIA BERKELEY

B.A. Physics, B.A. Astrophysics, B.A. Data Science; GPA: 4.0/4.0 (Highest Distinction)

Berkeley, CA

August 2023

RESEARCH INTERESTS

Gravitational-wave astrophysics; machine learning applications in astrophysics; supernovae and other transients; black holes; strong gravitational lensing; dark matter and dark energy; galaxy formation/evolution.

RESEARCH EXPERIENCE

CENTER FOR ASTROPHYSICS | HARVARD & SMITHSONIAN, BERGER TIME-DOMAIN GROUP, March 2024-present

Graduate Student Researcher advised by Edo Berger

- Train and iterate convolutional neural network (CNN) models on real noise data from LIGO with simulated compact binary coalescences (CBCs) using the PyCBC package, and train the models to recognize glitches.
- Evaluate and optimize the performance of the models on real signals from the Gravitational Wave Transient Catalog, searching through the LIGO observing runs to test whether the model can find the true GW signals.

LAWRENCE BERKELEY NATIONAL LAB, PHYSICS DIVISION, STRONG LENSING GROUP, January 2022 – present

Undergraduate Research Apprentice advised by Xiaosheng Huang, and in collaboration with Adam Bolton. The Strong Lensing Group, a subgroup of The Supernova Cosmology Project (Lead PI: Saul Perlmutter), searches for new strong gravitational lenses and strongly lensed supernovae using machine learning techniques.

- Trained neural networks on simulated images of galaxies strongly lensed by galactic-scale dark matter halos to find strong lensing by galactic-scale as well as by sub-galactic halos in real HST and JWST observations.
- Contributed to the analysis of a strongly lensed multiply-imaged Type Ia supernova (SN Zwicky).

SLAC NATIONAL ACCELERATOR LABORATORY, ASTROPHYSICS DIVISION, June 2021 – January 2024

DOE Science Undergraduate Laboratory Intern (SULI program) under the direction of Elena Orlando

- Completed two SULI internships testing and optimizing models of galactic cosmic ray (CR) propagation using direct CR measurements by Voyager 1, AMS-02 on the Int. Space Station, and other experiments.

LAWRENCE BERKELEY NATIONAL LAB, COSMOLOGY, CMB GROUP, January 2020 – May 2021

Undergraduate Research Apprentice under the direction of Akito Kusaka (Lead PI: Adrian Lee)

- Contributed to instrumentation and data analysis for cosmic microwave background (CMB) experiments.

SPACE SCIENCES LABORATORY AT UC BERKELEY, EXPERIMENTAL ASTROPHYSICS GROUP, Fall Semester 2019

Undergraduate Research Apprentice under the direction of Nate Darling/Oswald Siegmund

- Performed testing and characterization of microchannel plate (MCP) photon counting imaging detectors.

UNIVERSITY OF MASSACHUSETTS AMHERST, WILSON CRYOGENIC DEVICES LAB, Summer 2019

Summer Research Intensive Intern under the direction of Grant Wilson

- Created Python visualization software for the TolTEC project (building a large-format camera for the LMT).

FIRST AUTHOR PUBLICATIONS

- **E. Silver**, P. Krastev, E. Berger, 2025, “A Search for Binary Black Hole Mergers in LIGO O1-O3 Data with Convolutional Neural Networks”, submitted to Phys. Rev. D. [[arXiv:2512.17204v1](https://arxiv.org/abs/2512.17204v1)]
- **E. Silver**, R. Wang, X. Huang, A. Bolton, C. Storfer, S. Banka, 2025, “ML-Driven Strong Lens Discoveries: Down to $\theta_E \sim 0.03''$ and $M_{\text{halo}} < 10^{11} M_\odot$ ”, [ApJ, 994 \(1\), 117](https://doi.org/10.3847/1538-4357/994/1/117). [[arXiv:2507.01943](https://arxiv.org/abs/2507.01943)].
- **E. Silver**, E. Orlando, 2024, “Testing Cosmic-Ray Propagation Scenarios with AMS-02 and Voyager Data”, [ApJ, 963 \(2\), 111](https://doi.org/10.3847/1538-4357/963/2/111). [[arXiv:2401.06242](https://arxiv.org/abs/2401.06242)].

CONTRIBUTING AUTHOR PUBLICATIONS

- X. Huang et al. (*incl. E. Silver*), 2025, “DESI Strong Lens Foundry V: A Sample of HST-Observed Strong Lenses Modeled with GIGA-Lens”. [[arXiv:2512.07823v2](https://arxiv.org/abs/2512.07823v2)].
- X. Huang et al. (*incl. E. Silver*), 2025, “DESI Strong Lens Foundry II: DESI Spectroscopy for Strong Lens Candidates”, [[arXiv:2509.18089](https://arxiv.org/abs/2509.18089)].
- X. Huang et al. (*incl. E. Silver*), 2025, “DESI Strong Lens Foundry I: HST Observations and Modeling with GIGA-Lens”, accepted by ApJ. [[arXiv:2502.03455](https://arxiv.org/abs/2502.03455)].
- J.D.R. Pierel et al. (*incl. E. Silver*), 2023, “LensWatch: I. Resolved HST Observations and Constraints on the Strongly-Lensed Type Ia Supernova 2022qmx (“SN Zwicky”)”, *ApJ*, **948** (2), 115. [[arXiv:2211.03772](https://arxiv.org/abs/2211.03772)].

CONFERENCES

27 th European Cosmic Ray Symposium	July, 2022
▪ Talk: Comparing Propagation Models with Local Cosmic Ray Spectra	
240th meeting of the AAS	June, 2022
▪ iPoster: Comparing Propagation Models with Local Cosmic Ray Spectra	

TEACHING

HARVARD UNIVERSITY

- Teaching Fellow for *Physical Science 12A: Mechanics from an Analytic, Numerical, and Experimental Perspective* – Spring 2025
- Teaching Fellow for *Physical Science 12B: Electromagnetism from an Analytic, Numerical, and Experimental Perspective* – Fall 2024

AWARDS/HONORS

- Phi Beta Kappa Member (Summer 2023)
- Graduated with Highest Distinction from UC Berkeley (Summer 2023)
- Edward Frank Kraft Award for Freshmen at UC Berkeley (Fall 2019)
- National Merit Scholarship (Spring 2019)

TECHNICAL SKILLS

- Python (Libraries: Matplotlib, NumPy, Pandas, SciPy, lmfit), SQL, LabVIEW, MATLAB, C, C++, Java, LaTeX
- Machine Learning/Neural Networks/Deep Learning: TensorFlow, Keras, PyTorch