## Natasha S. Abrams

nsabrams@berkeley.edu ORCID: 0000-0002-0287-3783

#### **EDUCATION**

University of California, Berkeley, PhD

Berkeley, CA Aug 2021 - Present Astrophysics

University of California, Berkeley, MA

Aug 2021 - May 2023Astrophysics

Berkeley, CA

Harvard University, AB Cambridge, MA

Astrophysics and Physics

Magna Cum Laude with Highest Honors in Astrophysics and Physics  $Aug\ 2017 - May\ 2021$ 

RESEARCH EXPERIENCE

Berkeley Fellow Aug 2021 - Present University of California, Berkeley  $Advisor:\ Jessica\ Lu$ Oct 2020 - Present

Graduate Student Researcher

TVS Microlensing Subgroup; Vera C. Rubin Observatory

Herchel Smith Fellow Sept 2019 – June 2021

Harvard University Advisor: Christopher Stubbs Reischauer Summer Science Undergraduate Research Fellow June 2019 - Nov 2020

Kavli Institute for the Physics and Mathematics of the Universe – University of Tokyo Advisor: Masahiro Takada

Undergraduate Researcher June 2017 - Aug 2017

Harvard University Advisor: Allyson Bieryla

Undergraduate Researcher Sept 2018 - May 2019

Center for Astrophysics | Harvard & Smithsonian Advisors: Belinda Wilkes and Mojegan Azadi

PRISE Fellow June 2018 - Aug 2018

Center for Astrophysics | Harvard & Smithsonian Advisor: Akos Bogdan

**HS** Researcher June  $2015 - Jan\ 2016$ American Museum of Natural History Advisor: Ariyeh Maller

**PUBLICATIONS** 

12. Abrams N. S., et al. "Microlensing Discovery and Characterization Efficiency in the Vera C. Rubin Legacy Survey of Space and Time." Submitted to ApJS.

- 11. Ellis Perkins, Scott (incl. Abrams, N. S.) "Disentangling the Black Hole Mass Spectrum with Photometric Microlensing Surveys." Accepted to ApJ.
- 10. Street, R. A. (incl. Abrams, N. S.) "LSST Survey Strategy in the Galactic Plane and Magellanic Clouds." ApJS 267 15, 2023.
- 9. Medford, M. S., Abrams, N. S., et al., "60 Microlensing Events from the Three Years of Zwicky Transient Facility Phase One." ApJ 947 1, 2023.
- 8. Azadi, M., et al. (incl. Abrams, N. S.) "Disentangling the AGN and star-formation contributions to the radio-X-ray emission of radio-loud quasars at 1 < z < 2." Submitted to ApJ 945 2, 2023.
- 7. Rose, S. et al. (incl. Abrams, N. S.) "The Impact of Initial-Final Mass Relations on Black Hole Microlensing." ApJ 941 116, 2022.
- 6. Lam, C. Y., et al. (incl. Abrams, N. S.) "An isolated mass gap black hole or neutron star detected with astrometric microlensing." ApJL 933 L23, July 2022.
- 5. Lam, C. Y., et al. (incl. Abrams, N. S.) "Supplement: "An Isolated Mass-gap Black Hole or Neutron Star Detected with Astrometric Microlensing." (2022, ApJL, 933, L23)" ApJS 260 55, July 2022.

- 4. **Abrams**, **N. S.**, and Takada, M. "Hunting Gravitational Wave Black Holes with Microlensing." *The Astro-physical Journal*, vol. 905, no. 2, Dec. 2020, p. 121.
- 3. **Abrams, N. S.**, Gomez, S., and Bieryla, A. "Measured Lightcurves and Rotational Periods of (16579) 1992 GO (25660) 2000 AO88, And (37652) 1994 JS1." *Minor Planet Bulletin*. July 2020. 168-169.
- 2. **Abrams, N. S.**, et al., "Measured Lightcurves and Rotational Periods of 3122 Florence, 3830 Trelleborg, and (131077) 2000 YH105." *Minor Planet Bulletin*. January 2020. 3-4.
- 1. **Abrams**, N. S., "Galaxy Morphology Dependence on Mass and Luminosity." Proceedings of 24th International Competition "First Step to Nobel Prize in Physics" (FSNPP) 2016. Fall, 2016. 294-306.

## WHITE PAPERS/TECHNICAL NOTES

- 8. Terry, S. K., et al. (incl. Abrams, N. S.) "The Galactic Center with Roman" Roman Core Community Survey White Paper. June 2023.
- 7. Lam, C. Y., et al. (*incl.* **Abrams, N. S.**) "Roman CCS White Paper: Characterizing the Galactic population of isolated black holes" Roman Core Community Survey White Paper. June 2023.
- 6. Street, R., et al. (*incl.* **Abrams, N. S.**) "Maximizing science return by coordinating the survey strategies of Roman with Rubin, and other major facilities" Roman Core Community Survey White Paper. June 2023.
- 5. **Abrams, N. S.**, et al., "Microlensing Discovery and Characterization Efficiency at Different Timescales" *Rubin Observatory Cadence Note*. April 2021.
- 4. Hundertmark, M., et al. (*incl.* **Abrams, N. S.**) "Alerting transient phenomena in the Galactic Plane in time to coordinate follow-up" *Rubin Observatory Cadence Note*. April 2021.
- 3. Street, R., et al. (incl. Abrams, N. S.) "LSST Survey Footprint in the Galactic Plane and Magellanic Clouds" Rubin Observatory Cadence Note. April 2021.
- 2. Bachelet, E., et al. (*incl.* **Abrams, N. S.**) "On the observational synergies between all-sky surveys for the characterization of microlensing events" Rubin Observatory Cadence Note. April 2021.
- 1. Dawson, W., Smyth N., et al. (incl. Abrams, N. S.) "Rubin/LSST Black Hole Dark Matter Microlensing" Snowmass2021 - Letter of Interest. August 2020.

### **PRESENTATIONS**

14. 243rd American Astronomical Society

Jan 2024

- Oral presentation: "Microlensing in the Era of All-Sky Surveys"
- 13. Rubin Project and Community Workshop

Aug 2023

- Contributed Talk: "Microlensing Discovery and Characterization Efficiency in the Vera C. Rubin Legacy Survey of Space and Time"
- 12. UC Berkeley Astronomy Short Talks

March 2023

- "60 Microlensing Events in ZTF One"

11. International Microlensing 25 Conference

Aug 2022

- Contributed Talk: "Assessing the Impact of Binary Systems on Microlensing"
- 10. UC Berkeley Astronomy Short Talks

March 2022

- -"Assessing the Impact of Binary Systems on Microlensing"
- 9. Rubin Observatory Project and Community Workshop

Aug 2021

- -Oral presentation: "Microlensing Discovery, Alerts, and Characterization Efficiency at Different Timescales in the Vera C. Rubin Legacy Survey of Space and Time"
- 8. 238th American Astronomical Society

June 2021

-Oral presentation: "What's Hiding Amongst the Pulses?: Using Phase Modulation in the Light Curves of RR Lyrae Variables to Search for Black Holes"

7. 237th American Astronomical Society -Oral presentation: "Assessing the Effect of Binary Systems on Microlensing Adding Binary Systems and PopSyCLE"	Jan 2021 ems to SPISEA
6. UC Berkeley Astronomy Short Talks - "Hunting black holes with photometric microlensing"	Oct 2020
5. Rubin Observatory Project and Community Workshop -Oral presentation: "Hunting gravitational wave black holes with microlensing"	Aug 2020
4. San Francisco State University Dark Matter Series Guest Lecture - "MACHOs"	Aug 2020
3. 235th American Astronomical Society -Oral presentation: "Assessing LSST's ability to hunt LIGO black holes with microlensing"	Jan 2020
2. Harvard Summer Undergraduate Research Village -Probing the evolution of supermassive black holes in various galaxy environments	Aug 2018
<ol> <li>232nd American Astronomical Society         -Poster presentation: "Developing methods of determining unknown rotational periods of aster vations of (3122) Florence by the Harvard Observing Project"     </li> </ol>	June 2018 roids via obser-
HONORS/AWARDS	
Berkeley Fellowship	2021 - 2026
UC Berkeley Outstanding Graduate Student Instructor NSF Graduate Research Fellowship Program Honorable Mention LSSTC Enabling Science Award John Harvard Scholar Herchel Smith Fellowship Harvard Undergraduate Science Research Program	2023 2022 2021 - 2022 2019 - 2020 Summer 2020
2020 AstroTech Summer School	Summer 2020
Japan Summer Science Undergraduate Research Program	Summer 2019
Program for Research in Science and Engineering (PRISE)	Summer 2018
National Merit Scholar Honorable Mention	2015
Columbia Science Honors Program	2015 - 2017
TEACHING EXPERIENCE	
Graduate Student Instructor: Astronomy Data Science Laboratory (Astronomy 128/25)	<b>6)</b> Fall 2022
University of California, Berkeley (Prof. Jessica Lu & Prof. Aaron Parsons)  Graduate Student Instructor: Introduction to Astrophysics (Astronomy 7B)  University of California, Berkeley (Dr. Ryan Chornock)	Spring 2022
Course Assistant: Nonlinear Dynamical Systems (Applied Math 108) Harvard University (Dr. Sarah Iams)	Fall 2020
RESEARCH MENTORSHIP	
Graduate student advisor for UC Berkeley undergraduates advised by Prof. Jessica Lu.	
• Tanay Bhadra - Adding orbital motion to BAGLE Microlensing code	2023 - Present
• Abby Schleigh - Improvements to BAGLE documentation and code	2023 - Present
OBSERVING EXPERIENCE	

# Keck ObservatoryOSIRIS Imager

• OSIRIS Imager w/ LGS AO Co-I (Major Contribution): 7.5 nights (Cycles 22A-23B)

## Lick Observatory

• Graduate Popper Workshop	2023
Fred Lawrence Whipple Observatory	
• 60" telescope (KeplerCam)	5 nights, 2019
• 48" telescope (FAST)	2 nights, 2019
SERVICE	
Outreach	
• UC Berkeley Society for Women in Physical Sciences (SWPS) Mentor	2023 - Present
• UC Berkeley Astro Night Organizer	2022 - Present
• UC Berkeley Outreach Coordinator	2022 - Present
• UC Berkeley Compass Mentor	2021 - 2022
• Harvard Society for Physics Students (SPS) Mentor	2019 - 2021
• Harvard Observing Project (HOP) Instructor	2018 - 2021
• Orchestar: Color Sonification Arduino Developer  Device to make observational astronomy accessible to people with visual impairments.	2017
• Public Talks	
<ul><li>Splash at Berkeley</li><li>"Black Holes: Discovering the Invisible"</li></ul>	Nov 2023
<ul> <li>Popping the Science Bubble</li> <li>"Black Holes: The Most Fascinating Zoo in the Universe"</li> </ul>	April 2022
<ul> <li>Splash at Berkeley</li> <li>"Black Holes: The Most Fascinating Zoo in the Universe"</li> </ul>	April 2022
Institutional Service	
UC Berkeley Astronomy Department	
• Graduate Meeting w/ Colloquium Speaker Organizer and Facilitator	2022 — Present
• Graduate Peer Mentor	2023 — Present
Harvard Astronomy Department	
• Harvard Undergraduate Astronomy Society (AstroSoc) Co-President and Founder	2019 - 2021
Conference and Workshop Organizing Committees	
• LOC, Microlensing 26	2024
SKILLS	
Software: Python; LaTeX; Git; Mathematica; SAOImage DS9; Ciao; Xspec; Maxim DL; Astr Languages: English (Native), Spanish (Conversational), Japanese (Conversational)	oImageJ; Fusion 360

Co-I (Minor Contribution): 180 hr (Cycles 23A-23B)

• Automatic Planet Finder