

# MADELYN I. BROOME

mabroome@ucsc.edu ♦ (+1) 520 429 7399

University of California Santa Cruz

Department of Astronomy and Astrophysics ♦ 1156 High Street, Santa Cruz, CA 95064

## EDUCATION

---

**Princeton University** September 2015 - 2019

**A.B. Astrophysics** - Graduated with Honors

Certificate (minor): Planets and Life

Thesis: *The Destruction of Wide Binaries by the Milky Way* - Advised by David N. Spergel

**Cambridge University** October 2019 - June 2020

**Master's of Advanced Studies in Astrophysics** - Graduated with highest mark of Distinction on

Thesis (coursework ungraded)

Thesis: *Radiative Transfer in Protoplanetary Disks with Gaps* - Advised by Oliver Shorttle

## FELLOWSHIPS AND PRIZES

---

*Total: \$373,000*

UCSC President's Dissertation-Year Fellowship 2026

Chahta Doctorate & Kanneube Fellowships 2025-26

Eugene Cota-Robles Graduate Fellowship October 2020-2025

NASA ExoExplorer 2025

ARCS Foundation Fellow 2024

AAS National Osterbrock Leadership Program Fellow 2021-present

UCSC Teaching & Learning Center Graduate Pedagogy Fellow 2023

UCSC WiSE Denise Denton Women Prize for Excellence in DEI June 2024

Excellence in Mentoring, UCSC Astro Dept. 2023

Graduate Student Liaison (formerly "Head Grad") September 2022-2023

Gregory T. Pope Prize for Science Writing May 2019

Francis Biddle Prize for Best Sophomore Essay in English Literature May 2017

## PRESENTATIONS (A SELECTION)

---

Bay Area Exoplanets - Talk July 2024

Escape from Exoplanets Conference - Talk June 2024

AAS Exoplanets V Conference - Talk June 2024

Early Researchers in Exoplanets - Talk June 2023

AAS Exoplanets IV Conference - Session talk, poster June 2022

*Posters:* Gordon Conference (June 2023), AAS Extreme Solar Systems III (March 2024)

*Invited:* ARCS Annual Meeting (speaker, 2024), International Conference on College Counseling (panelist, 2023), CA STEAM (panelist, 2023)

## SELECTION OF PUBLICATIONS

---

1. **Broome, M.I.**, Shorttle, O., Kama, M., Booth, R.A., “*Iceline Variations Driven by Protoplanetary Disc Gaps*”, 2022, MNRAS
2. **Broome, M.I.**, Murray-Clay, R., McCann, J., Owen, J.E., “*A Fast, Open-source 1D Photoevaporation Code with Metal and Multifrequency X-ray Capabilities*”, ApJ, in review
3. Lloyd, R.O.P., Schreyer, E., Rogers, J., Owen, J.E., **Broome, M.I.**, et al., “*Hydrogen Escaping from a Pair of Exoplanets Smaller than Neptune*”, 2025, Nature
4. Pai Asnodkar A., Wang J., **Broome M.I.**, Huang C., et al., “*PEPSI’s non-detection of escaping hydrogen and metal lines adds to the enigma of WASP-12 b*” 2024, MNRAS, 535, 1829.
5. Patra, K.I., Winn, J.N.,..., and **Broome, M.I.**, “*The Continuing Search for Evidence of Tidal Orbital Decay for Hot Jupiters*”, ApJ, 2020
6. **Broome, M.I.** & Jue, M., “*Astrobiological Media*”, UC Humanities Research Institute Foundry Journal, 2023

## PAST RESEARCH

---

Hunting for Circumnuclear Water Masers with VLA Observations (ALMA Intern, Advisors: V. Impellizzeri & H. Messias)	2018
AGN Feedback in a Quasar-driven Superbubble (Advisors: J.E. Greene & A.D. Gould)	2018
Detectability of WASP-12b Orbital Decay w/ TESS (Advisors: J.N. Winn)	2017
Algorithm for Differential Chromatic Refraction (Princeton REU, Advisors: N.B. Lust)	2017

## TEACHING

---

<i>Head TA</i>	October 2023-present
<b>Certifications:</b> Graduate Pedagogy Fellow, Certificate in Inclusive Pedagogy, USA Rugby Level 1 Coach & USA Rugby Strength and Conditioning Coach	
<b>Primary Instructor &amp; Curriculum Designer:</b> ASTR 1 - Introduction to the Universe (undergraduate course, 2023), ASTR 205 - Introduction to Teaching and Research (graduate course, 2023, 2024), ASTR 206/Equitable Mentoring for Astro Research Professional Development Fellowship (2024, 2025)	
<b>TA:</b> ASTR 9 - Introduction to Research in Astronomy (2 quarters)	

## OUTREACH (A SELECTION)

---

Lick Observatory Native Star Stories Night - <i>Program leader &amp; creator</i>	2023-present
Lamat Undergraduate Summer Research Program - <i>Research Mentor</i>	May 2022 - August 2022
Pyar (public astronomy Python course) - <i>Instructor</i>	2020-present
UCSC Ask an Astronomer - <i>Writer</i>	2020-present
Society of Physics Students - <i>Graduate Mentor</i>	2020-present
Undergraduate Women in Physics, Princeton - <i>Co-founder, Co-president, Peer Mentor</i>	2018-2019

## RESEARCH INTERESTS

---

Exoplanet Theory (formation and evolution) – Astrostatistics – Geophysics – Astrobiology

## ADDITIONAL COMPETENCIES

---

<b>Languages</b>	<i>Computer:</i> Python, C, Fortran, R, MATLAB, IDL, Bash
<b>Software &amp; Tools</b>	LaTeX, CASA, GALA, Mathematica, DS9, Github, Rebound, MESA