# DEVONTAE C. BAXTER

The University of California, San Diego - Department of Astronomy & Astrophysics 9500 Gilman Dr 0417, La Jolla, CA 92093

<u>dcbaxter@ucsd.edu</u> ≡ sentientstarstuff.github.io © <u>ORCID: 0000-0003-1848-5571</u> → 404-916-3510

## Research Interests

I lead a research program centered on investigating the drivers of galaxy formation and evolution in extreme cosmic environments — from massive galaxy clusters in the nearby cosmos to overdense galaxy protoclusters in the distant universe. My work integrates computational methods, cosmological simulations, and multi-wavelength observations, and has contributed to advancing our understanding of the processes that fuel star formation in galaxies and the mechanisms that shut it down, across a wide array of environments and cosmic epochs. Alongside leading world-class science, I actively work to create inclusive STEM spaces, particularly for individuals from historically excluded backgrounds, as diversity of thought is essential to scientific progress.

#### Positions Held

NSF Astronomy & Astrophysics Postdoctoral Fellow at UC San Diego

July 2023 - Present

Mentor: Alison L. Coil

### Education

The University of California, Irvine

May 2023

Doctorate of Philosophy (Ph.D.) in Physics | Advisor: Michael C. Cooper

Irvine, CA

## Georgia Institute of Technology

May 2017

Bachelor of Science (B.S.) in Physics with highest honors | Advisor: Alberto Fernandez-Nieves

Atlanta, GA

# **Publications**

Summary: 14 publications (5 first-author, 9 co-author)

- D. C. Baxter, et al. 2025, Quantifying the Impact of Observational Incompleteness on Identifying and Interpreting Galaxy Protocluster Populations with the TNG-Cluster Simulation Submitted to ApJ.
- G. Hewitt, et al. incl. D. C. Baxter, 2025, Distinct Origins of Environmentally Quenched Galaxies in the Core and Virialized Regions of Massive Clusters at 0.8 < z < 1.5. Submitted to MNRAS.
- F. Giddings, et al. incl. D. C. Baxter, 2025, Companion Fraction and Overdensity in the Hyperion Protosupercluster ( $z \sim 2.5$ ). Submitted to ApJ.
- H. Gully, et al. incl. D. C. Baxter, 2025, Insights into Environmental Quenching at  $z \sim 1$ : An Enhancement of Faint, Low-mass Passive Galaxies in Clusters. Accepted for publication in MNRAS.
- G. Gururajan, et al. incl. D. C. Baxter, 2025, Gas Properties as a Function of Environment in the Proto-supercluster Hyperion at  $z \sim 2.45$ . Accepted for publication in A&A.
- L. Sandoval Ascensio, et al. incl. D. C. Baxter, 2025, Caught in the Act of Quenching: A Population of Post-Starburst UDGs. Submitted to OJAp.
- **D.** C. Baxter, et al. 2025, The Importance of Gas Starvation in Driving Satellite Quenching in Galaxy Groups at  $z \sim 0.8$ . ApJ, 979, 41.
- L. Xie, G, et al. incl. D. C. Baxter, 2024, The First Quenched Galaxies: When and How? ApJL, 967, L42.
- D. C. Baxter, et al. 2023, When the Well Runs Dry: Modelling Environmental Quenching of High-mass Satellites in Massive Clusters at  $z \geq 1$ . MNRAS, 526, 3716
- E. Kukstas, et al. incl. D. C. Baxter, 2023, The GOGREEN Survey: A Critical Assessment of Environmental Trends in Cosmological Hydrodynamical Simulations at  $z \approx 1$ . MNRAS, 518, 4782
- D. C. Baxter, et al. 2022, The GOGREEN Survey: The GOGREEN Survey: Constraining the Satellite Quenching Timescale in Massive Clusters at  $z \gtrsim 1$ . MNRAS, 515, 5479

- M. K. Rodriguez Wimberly, et al. incl. **D. C. Baxter** 2022, Sizing from the Smallest Scales: The Mass of the Milky Way. MNRAS, 513, 4968
- **D. C. Baxter**, et al. 2021, A Machine Learning Approach to Measuring the Quenched Fraction of Low-Mass Satellites Beyond the Local Group. MNRAS, 503, 1636
- S. Mahajan, et al. incl. **D. C. Baxter** 2020, Reverse Janssen Effect in Narrow Granular Columns. PRL, 124, 128002

# **Funding**

Total funding awarded (accepted and declined): \$629,850

National Science Foundation – 23rd Annual Symposium of the NSF Astronomy and Astrophysics Postdoctoral Fellows (\$50,000, Award# 2437597, PI: J. Moreno, co-PI: D. Baxter)

National Science Foundation – Constraining the Cosmic Evolution of Environmental Quenching & Predicting Protocluster Populations (\$330,000, Award# 2303800, PI: D. Baxter)

The University of California Chancellor's Postdoctoral Fellowship Program - Constraining the Cosmic Evolution of Environmental Quenching (\$9,850)

Sullivan Prize Postdoctoral Fellowship (\$240,000, Declined)

## Awards & Scholarships

Honorable Mention: UC Irvine President's Dissertation Year Fellowship (\$1,000)	2022
AAS National Osterbrock Leadership Program Fellowship	2020-2023
UCI Physics & Astronomy Graduate Student Mentor Award	2020-2023
LSSTC Data Science Fellowship	2019-2022
Honorable Mention: Ford Foundation Predoctoral Fellowship	2019
UCI Eugene Cota-Robles Graduate Fellowship (\$67,000)	2017-2023
Tulsa Community Foundation: AMC Cares Scholarship (\$5,000)	2015-2017
Georgia Hope Scholarship (\$15,000)	2015-2017

Professional Talks	
Summary: 24 Talks (16 invited, 8 contributed)	
Lick Observatory Summer Series Public Outreach Talk <sup>†</sup>	July 2025
Tracing Cosmic Evolution with Galaxy Clusters V*	July 2025
Caltech Tea $Talk^{\dagger}$	May 2025
President's Postdoctoral Fellowship Program 2025 Academic Spring Retreat*	April 2025
University of Wisconsin-Madison Science Seminar <sup>†</sup>	April 2025
UC Irvine Astronomy Seminar <sup>†</sup>	April 2025
UC Riverside Astronomy Seminar <sup>†</sup>	April 2025
UC San Diego Simulations TheoRy AND more (STRAND) Meeting <sup>†</sup>	March 2025
Washington State University Physics & Astronomy Colloquium <sup>†</sup>	Nov 2024
University of Florida Astronomy Colloquium <sup>†</sup>	Nov 2024
UC Davis Cosmology and Astronomy Seminar <sup>†</sup>	Oct 2024
Ensenada San Diego Astrophysical Society Meeting*	Sep 2024
Galaxy Formation and Evolution in Southern California Conference*	Sep 2024
President's Postdoctoral Fellowship Program 2024 Academic Spring Retreat*	April 2024
AAS 243rd Meeting (Dissertation Talk)*	Jan 2024
NSF AAPF Fellows Symposium*	Jan 2024
Georgia Institute of Technology Center for Relativistic Astrophysics Seminar <sup>†</sup>	Nov 2023
UC San Diego Astronomy Colloquium <sup>†</sup>	Oct 2023
The Baryon Cycle of Protocluster Galaxies Workshop <sup>†</sup>	Oct 2023
First Structures in the Universe Conference <sup>†</sup>	Sept 2023
Inaugural Conference for Emerging Black Academics in STEM <sup>†</sup>	May 2023
AAS 240th Meeting*	June 2022

†=invited; \*=contributed

# Observing Experience

W.M. Keck Observatory/MOSFIRE	1.5 nights	MOSFIRE Survey of Galaxies in Early Rich Environments	Co-I
W.M. Keck Observatory/KCWI	4.5 nights	KCWI Survey of Ultradiffuse Galaxies in the Field	Co-I
W.M. Keck Observatory/DEIMOS	3.5 nights	DEIMOS Survey of the JWST CEERS Field	Co-I
W.M. Keck Observatory/DEIMOS	6.5 nights	Constraining the Physics of Satellite Quenching at $z < 1$	Co-I

# Advising Experience

# Sophia Um - UCSD Astronomy & Astrophysics Undergraduate

2024-Present

I am the primary advisor guiding Sophia's project on identifying and characterizing isolated quenched dwarf galaxies in cosmological simulations. This work was recently presented at the 245th AAS meeting.

## Teaching Experience

Instructor - Computational Astrophysics Research Preparation Spring 2025 Workshop	June 2025
Guest Lecturer - ASTR 2 (Galaxies and the Universe) at UC San Diego	May 2025
Instructor - Computational Research Access NEtwork 2025 Workshop	May 2025
Instructor - STARTastro Programming & Plotting in Python Workshop	July 2024
Instructor - Computational Astrophysics Research Preparation Spring 2024 Workshop	May 2024
Instructor - Computational Research Access NEtwork 2024 Workshop	May 2024
Teaching Assistant - UC Carpentries Fall Workshop Series	Sep 2023
Instructor - LSSTC Data Science Fellowship Program Workshop	June 2023
Instructor - Computational Research Access NEtwork 2023 Workshop	May 2023
Guest Lecturer - Physics 138 (Astrophysics of Galaxies) at UC Irvine	Winter 2020
Instructor - Physics Olympiad Winter Bootcamp at Ardent Academy for Gifted Youth	December 2019
Teaching Assistant - Physics 20E (Life in the Universe) at UC Irvine	Spring 2019
Teaching Assistant - Physics 20B (Cosmology) at UC Irvine	Winter 2019
Teaching Assistant - Physics 20D (Space Science) at UC Irvine	Fall 2018

### Teaching & Mentorship Certificates

#### Instructor Certification from *The Carpentries*

2024

The Carpentries is a global organization that teaches coding and data science skills through hands-on workshops. This certificate recognizes the completion of pedagogical training to teach these skills to a global population of learners.

#### Certification in Course Design

2020

This certificate from UCI Division of Teaching Excellence and Innovation recognizes the completion of training to design effective, inclusive, and engaging courses.

#### Certification for the Integration of Research, Teaching and Learning

2020

This certificate from UCI Division of Teaching Excellence and Innovation recognizes the completion of training to integrate evidence-based teaching practices to enhance student outcomes.

#### Mentoring Excellence Program Certification

2019

This certificate from UCI Graduate Division demonstrates mastery of mentoring skills, such as cultural competence and inclusivity, effective communication, navigating power dynamics, and conflict mediation.

### Service

#### Scientific Organizing

Organizing Committee Member - Galaxy Formation & Evolution in Southern California (Galfresca) 2025 Organizing Committee Member - 23rd Annual NSF AAPF Postdoc Symposium 2025

2024

## Department Committees

UCSD Astronomy & Astrophysics Colloquium Committee Member

2024-2025

$\mathbf{r}$	•
к	eviewer

Subject-matter expert reviewer in a NASA peer review

Hubble Space Telescope Cycle 32 TAC Expert Reviewer

2024

## Student Organizations & Mentoring

Mentor - UCSD Astronomy & Astrophysics Graduate Student Mentoring Program2025-PresentFounder and Program Director - Computational Astrophysics Research Preparation (CARP)2023-Present

- NSF-funded coding and mentorship program for junior college transfer students.

Program Coordinator - Computational Research Access NEtwork (CRANE) 2022-Present

- International coding and mentorship program for historically underrepresented scholars.

Co-Chair - UCI Physics & Astronomy Community Excellence (PACE) Peer Mentoring Program 2020-2023

- Student-led program focused on 1-on-1 and group mentoring for first-year graduate students.

Social Event Chair - UC Irvine Physics Graduate Caucus

Social Event Chair - OC IIvine Fhysics Graduate Caucus

Community OutreachInvited Speaker - AstroReach SD2025Volunteer - UC San Diego Cosmic Tours Portable Planetarium Shows2025-Present

2018-2020

2019-2020

Volunteer - UC Irvine Telescope Outreach Program

Professional Memberships

American Astronomical Society
National Society of Black Physicists
2024-Present

## Skills

Technical Skills: Python, LaTeX, Bash, HTML/CSS, Mathematica, Git, ADQL/SQL, Machine Learning (PyTorch, Tensorflow)

Soft Skills: Scientific communication, project management, teaching and mentoring across diverse backgrounds

Foreign Languages: Spanish (fluent), French (intermediate)

#### References

Reference 1Reference 2Reference 3Dr. Michael CooperDr. Alison CoilDr. Gregory Rudnickcooper@uci.eduacoil@ucsd.edugrudnick@ku.eduPh.D. AdvisorPostdoctoral MentorResearch Collaborator