DEVONTAE C. BAXTER

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

□ dcbaxter@ucsd.edu □ sentientstarstuff.github.io □ ORCID: 0000-0003-1848-5571

SCHOLARLY IDENTITY

Research Interests: galaxy evolution; baryon cycle in galaxy groups, clusters, and protoclusters **Specialization:** optical imaging & spectroscopy, cosmological simulations, astronomical data science

Collaborations: C3VO, GOGREEN

EMPLOYMENT

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

Thesis title: "When Galaxies Go Quiet: Elucidating the Drivers of Environmental Quenching Across Cosmic Time"

Georgia Institute of Technology

May 2017

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

Atlanta, GA

PUBLICATION STATISTICS (FULL LIST ATTACHED AT THE END)

Peer-reviewed papers: **14** total (**5** first-author, **9** contributing author)

Citations: 120+ total, h-index=7

PRESENTATIONS

Summary: 27 presentations (16 invited, 11 contributed) | †=invited; *=contributed

Colloquia/Seminars

UC San Diego Community and Science Advancements in Spanish (CaSAS) Seminar [†]	Sep 2025
Caltech Tea Talk [†]	May 2025
University of Wisconsin-Madison Science Seminar [†]	April 2025
UC Irvine Astronomy Seminar [†]	April 2025
UC Riverside Astronomy Seminar [†]	April 2025
UC San Diego Simulations TheoRy AND more (STRAND) Meeting [†]	March 2025
Washington State University Physics $\&$ Astronomy Colloquium †	Nov 2024
University of Florida Astronomy Colloquium [†]	Nov 2024
UC Davis Cosmology and Astronomy Seminar [†]	Oct 2024
Georgia Institute of Technology Center for Relativistic Astrophysics Seminar [†]	Nov 2023
UC San Diego Astronomy Colloquium [†]	Oct 2023
University of Kansas Astronomy Seminar [†]	April 2022
The Ohio State University Little Galaxies Journal Club [†]	March 2021

Conferences/Workshops

Galaxy Formation and Evolution in Southern California Conference*	Sep 2025
Tracing Cosmic Evolution with Galaxy Clusters V*	July 2025
President's Postdoctoral Fellowship Program 2025 Academic Spring Retreat*	April 2025
Conference for Emerging Black Academics in STEM*	April 2025
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
The Baryon Cycle of Protocluster Galaxies Workshop [†]	Oct 2023
First Structures in the Universe Conference [†]	Sept 2023
Inaugural Conference for Emerging Black Academics in STEM [†]	May 2023
AAS 240th Meeting*	June 2022
Georgia Tech College of Science REU Poster Symposium*	July 2017

FUNDING & AWARDS

Summary: Total funding awarded (accepted and declined) \$717,850

Prize Fellowships

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

Grants

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

Other Honors & Awards

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

OBSERVING EXPERIENCE

Summary: 16.5 nights on Keck (KCWI, KCRM, MOSFIRE, DEIMOS) as Co-Investigator across 5 programs.

Observatory / Instrument	Time	Program	Role
Keck/KWCI+KCRM	0.5 night	Illuminating the Physics of the Multiphase Baryon Cycle	Co-I
Keck/MOSFIRE	1.5 nights	MOSFIRE Survey of Galaxies in Early Rich Environments	Co-I
Keck/KCWI	4.5 nights	KCWI Survey of Ultradiffuse Galaxies in the Field	Co-I
Keck/DEIMOS	3.5 nights	DEIMOS Survey of the JWST CEERS Field	Co-I
Keck/DEIMOS	6.5 nights	Constraining the Physics of Satellite Quenching at $z<1$	Co-I

ADVISING & MENTORSHIP

Summary: Primary advisor for 1 undergraduate; formal mentor for 29 students (4 graduate, 25 undergraduate).

Research Advising

Sophia Um, Senior thesis at UC San Diego

2024-present

Academic Mentorship

UC San Diego Astronomy & Astrophysics Postdoc × Grad Mentorship Program 2 grads	2024-present
Computational Astrophysics Research Preparation Program 25 undergrads	2024-present
UC Irvine PACE Mentorship Program Peer Mentor 2 grads	2019-2021

TEACHING EXPERIENCE

Summary: Taught 6 courses (1 Instructor of Record, 3 Teaching Assistant, 2 Guest Lecturer) and 10 workshops.

Instructor	of	Record
III actor	\mathbf{v}_{l}	1 teetor a

ASTR 20A (Introduction to Astrophysics I) at UC San Diego

Fall 2025

Teaching Assistant

Physics 20E (Life in the Universe) at UC Irvine	Spring 2019
Physics 20B (Cosmology) at UC Irvine	Winter 2019
Physics 20D (Space Science) at UC Irvine	Fall 2018

Guest Lecturer

ASTR 2 (Galaxies and the Universe) at UC San Diego	May 2025
Physics 138 (Astrophysics of Galaxies) at UC Irvine	Nov 2020

Workshops & Bootcamps

STARTastro Python Workshop	2024-present
Computational Astrophysics Research Preparation (CARP) Python Workshop	2024-present
Computational Research Access NEtwork (CRANE) Astronomy Data Analysis Workshop	2023-present
UC Carpentries Fall Workshop Series	Sep 2023
LSSTC Data Science Fellowship Program	June 2023
Physics Olympiad Bootcamp, Ardent Academy	Dec 2019

Training & Certificates

Instructor Certification from The Carpentries

2024

The Carpentries is an international 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 acquisition of mentoring skills, such as cultural competence and inclusivity, effective communication, navigating power dynamics, and conflict mediation.

SERVICE & LEADERSHIP

Summary: Organized **2** conferences; Served on **2** department/student committees; Reviewer for **3** grant/telescope proposals; Developed and/or led **3** mentoring/outreach programs.

Scientific Organizing

Organizing Committee Member - Galaxy Formation $\&$ Evolution in Southern California Conference	2025
Organizing Committee Member - 23rd Annual NSF AAPF Postdoc Symposium	2024

Department Committees

UCSD Astronomy & Astrophysics Colloquium Committee Member

2024-present

Grant & Telescope Proposal Review

Hubble Space Telescope Cycle 33 TAC Expert Reviewer	2025
Future Investigators in NASA Earth and Space Science and Technology (FINESST) No-Panel Reviewer	2025
Hubble Space Telescope Cycle 32 TAC Expert Reviewer	2024

Academic Leadership

Founder and Program Director - Computational Astrophysics Research Preparation (CARP) NSF-funded coding and mentorship program for community college transfer students.	2023-present
Program Coordinator - Computational Research Access NEtwork (CRANE) International coding and mentorship program for historically underrepresented scholars.	2022-present
Co-Chair - UCI Physics & Astronomy Community Excellence (PACE) Peer Mentoring Program Student-led program focused on 1-on-1 and group mentoring for first-year graduate students.	2020-2023
Social Event Chair - UC Irvine Physics Graduate Caucus	2018-2020
<u>Outreach</u>	
Invited Speaker - Peninsula Astronomical Society Talk Series	Jan 2026
Invited Speaker - Lick Observatory Summer Series Public Outreach Talks	July 2025
Invited Speaker - AstroReach San Diego	Feb 2025
Volunteer - UC San Diego Cosmic Tours Portable Planetarium Shows	2025-present
Invited Guest - astro[sound]bites podcast episode on machine learning in astrophysics	Oct 2020
Volunteer - UC Irvine Telescope Outreach Program	2019-2020
MEDIA COVERAGE	
Black in Galaxy Astrophysics, Nature Astronomy	June 2025
Devontae Baxter, Star Detective, UC Irvine Physical Sciences Communications	Feb 2021
Some Granular Columns Weigh Too Much, American Physical Society News	March 2020
PROFESSIONAL MEMBERSHIPS	

American Astronomical Society 2020-present National Society of Black Physicists 2024-present

SKILLS

Technical Skills: Python, MEX, Bash, 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 1	Reference 2	Reference 3
Prof. Michael Cooper	Prof. Alison Coil	Prof. Gregory Rudnick
cooper@uci.edu	acoil@ucsd.edu	grudnick@ku.edu
Ph.D. Advisor	Postdoctoral Mentor	Research Collaborator

List of Publications

PEER-REVIEWED PUBLICATIONS

Summary: **14** peer-review papers; **120**+ citations; h-index=**7** (see ADS library)

First-author publications (5 papers, 40+ citations):

- 5. **D. C. Baxter** et al., 2025, "Quantifying the Impact of Observational Incompleteness on Identifying and Interpreting Galaxy Protocluster Populations with the TNG-Cluster Simulation" *ApJ*, accepted
- 4. **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
- 3. **D. C. Baxter**, et al. 2023, "When the Well Runs Dry: Modelling Environmental Quenching of High-mass Satellites in Massive Clusters at $z \gtrsim 1$ " *MNRAS*, 526, 3716
- 2. **D. C. Baxter**, et al. 2022, "The GOGREEN Survey: Constraining the Satellite Quenching Timescale in Massive Clusters at $z \gtrsim 1$ " *MNRAS*, 515, 5479
- 1. **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

Co-authored publications (9 papers; contributed to data acquisition and/or paper writing):

- 9. F. Giddings, et al. (incl. **D. C. Baxter**), 2025, "Companion Fraction and Overdensity in the Hyperion Proto-supercluster ($z \sim 2.5$)" *ApJ*, submitted
- 8. L. Sandoval Ascensio, et al. (incl. **D. C. Baxter**), 2025, "Caught in the Act of Quenching: A Population of Post-Starburst UDGs" *OJAp*, 8, 110
- 7. 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" *MNRAS*, 541, 49
- 6. 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" *MNRAS*, 539, 3058
- 5. G. Gururajan, et al. (incl. **D. C. Baxter**), 2025, "Gas Properties as a Function of Environment in the Proto-supercluster Hyperion at $z \sim 2.45$ " A&A, 698, A312
- 4. L. Xie, G, et al. (incl. D. C. Baxter), 2024, "The First Quenched Galaxies: When and How?" ApJL, 967, L42
- 3. 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
- 2. M. K. Rodriguez Wimberly, M. C. Cooper, **D. C. Baxter**, et al., 2022, "Sizing from the Smallest Scales: The Mass of the Milky Way" *MNRAS*, 513, 4968
- 1. S. Mahajan, M. Tennenbaum, S. Pathak, **D. C. Baxter**, et al., 2020, "Reverse Janssen Effect in Narrow Granular Columns" PRL, 124, 128002