# Rodrigo E. L. Córdova Rosado

Department of Astrophysical Sciences, Princeton University, 4 Ivy Lane, Princeton, NJ, 08540 rodrigoc@princeton.edu prodelcr.github.io
Osage Nation Tribal Enrollment No. 025118

KEYWORDS	Active Galactic Nuclei (16), Large-scale structure of the universe (902), Observational cosmology (1146)	
EDUCATION	Princeton University, Princeton, New Jersey, USA	
	Ph.D. in Astrophysical Science	Aug 2020 – May 2025
	M.A. in Astrophysical Sciences	2022
	University of Cambridge, Cambridge, Cambridgeshire, UK	
	MPhil in Archaeology of the Americas  Dissertation: "New Approaches to the Archaeoastronomy of Chaco Canyon"	2019 – 2020
	Harvard University, Cambridge, Massachusetts, USA	
	Cum Laude Joint A.B. in Astrophysics-Physics Secondary in Archaeology	2015 – 2019
	<b>Postdoctoral Researcher with the AGEL Survey</b> Smithsonian Astrophysical Observatory, Center for Astrophysics   Harvard & Smithsonian Astrophysical Observatory, Center for Observatory, Center	Starting Aug 2025 sonian
	<b>Graduate Fellow</b> Liechtenstein Institute on Self Determination (LISD), Princeton University Working with Prof. Danspeckgruber	2023 – Present
	Non Resident Tutor Currier House, Harvard University	2022 – Present
	Graduate Assistant in Instruction  Department of Astrophysical Sciences, Princeton University  AST 203 - The Universe (Spring 2022)   AST 205 - Planets of the Universe (Fall 202)	21)
	Resident Graduate Student Forbes College, Princeton University	2021 – Present
	<b>Graduate Researcher</b> Department of Astrophysical Sciences, Princeton University	2020 – Present
	Graduate Teaching Fellow Princeton University Preparatory Program (PUPP)	2020 – 2023
	Gates Cambridge Scholar University of Cambridge	2019 – 2020
	NASA/JPL Intern Caltech SURF Program, Jet Propulsion Laboratory, California Institute of Technolog	gy 2018
	<b>SAO Intern</b> Event Horizon Telescope, Smithsonian Astrophysical Observatory, Harvard Univers	ity 2017 – 2018
	Clay Telescope Observer - Group Leader Center for Astrophysics   Harvard & Smithsonian	2016 – 2019
	Affiliated Student - Banneker Institute Center for Astrophysics   Harvard & Smithsonian	2016 – 2017
	Tutor - Bureau of Study Counsel Harvard University	2016 – 2019
HONORS &	Graduate Student Service Award, Association of Princeton Graduate Alumni	2025
AWARDS	Mentorship Award, Best of Access, Diversity and Inclusion Awards - Princeton University	2023
	Group Programming Award, Best of Access, Diversity and Inclusion Awards - Princeton U	University 2023

2023

Equity Award, Department of Astrophysical Sciences, Princeton University

$Ford\ Foundation\ Pre-Doctoral\ Fellowship,\ National\ Academies\ of\ Sciences,\ Engineering\ \&\ Medicine Foundation\ Pre-Doctoral\ Fellowship,\ National\ Academies\ of\ Sciences,\ Engineering\ \&\ Medicine Foundation\ Pre-Doctoral\ Fellowship,\ National\ Academies\ of\ Sciences,\ Engineering\ \&\ Medicine Foundation\ Pre-Doctoral\ Fellowship,\ National\ Academies\ of\ Sciences,\ Engineering\ Academies\ Only Fellowship,\ National\ Academies\ of\ Sciences,\ Engineering\ Academies\ Only Fellowship,\ National\ Academies\ O$	e 2022
Princeton Graduate Scholars Program (GSP)	2020
President's Fellowship - Princeton University Graduate School	2020
2020 Breakthrough Prize in Fundamental Physics Co-Recipient (EHT)	2019
Gates Cambridge Scholarship	2019
Caltech Summer Undergraduate Research Fellowship	2018
Harvard College Research Program Summer Research Fellowship	017 & 2016
Eagle Scout	2012

# SELECTED PUBLICATIONS

A full list of publications can be found here.

#### **PAPERS**

**Córdova Rosado, R.**, Goulding, A., Greene, J., et al. "Cross-correlation of Luminous Red Galaxies with ML-selected AGN in HSC-SSP: Unobscured AGN residing in more massive halos", *The Astrophysical Journal*, Dec 2024. DOI: 10.3847/1538-4357/ad8342

**Córdova Rosado, R.**, Goulding, A., Greene, J., et al. "Cross-correlation of Luminous Red Galaxies with ML-selected AGN in HSC-SSP II: AGN classification and clustering with DESI spectroscopy", *Submitted to The Astrophysical Journal*. Oct 2024. DOI: 10.48550/arXiv.2410.24020

Danieli, S., **et al.** "Merian: A Wide-Field Imaging Survey of Dwarf Galaxies at z 0.06-0.10", *Submitted to The Astrophysical Journal*, Oct 2024. DOI: 10.48550/arXiv.2410.01884

**Córdova Rosado, R.**, Santini, L. M., "The Solstitial Axis: Solar Alignments in Ancient Mesoamerica", *Submitted to Latin American Antiquity*. Sep 2024.

Luo, Y., **et at.**, "The Merian survey: design, construction, and characterization of a filter set optimized to find dwarf galaxies and measure their dark matter halo properties with weak lensing", *Monthly Notices of the Royal Astronomical Society*, Mar 2024. DOI: 10.1093/mnras/stae925

**Córdova Rosado, R.**, Hensley, B., Clark, S., Duivenvoorden, A., et al. "The Atacama Cosmology Telescope: Galactic Dust Structure and the Cosmic PAH Background in Cross-correlation with WISE", *The Astrophysical Journal*, Jan 2024. DOI: 10.3847/1538-4357/ad05cd

Raymond, A.; Palumbo, D.; Paine, S.; Blackburn, L. **Córdova Rosado, R.**; Doeleman, S; et al., "Evaluation of New Submillimeter VLBI Sites for the Event Horizon Telescope," *The Astrophysical Journal, Supplemental Series* Feb 2021. DOI: 10.3847/1538-3881/abc3c3

Event Horizon Telescope Collaboration **et al.**, "First M87 Event Horizon Telescope Results. I. The Shadow of the Supermassive Black Hole," *The Astrophysical Journal Letters* Apr 2019. DOI:10.3847/2041-8213/ab0ec7

Event Horizon Telescope Collaboration **et al.**, "First M87 Event Horizon Telescope Results. II. Array and Instrumentation," *The Astrophysical Journal Letters* Apr 2019. DOI:10.3847/2041-8213/ab0c96

#### **CONFERENCE POSTERS**

**Córdova Rosado, R.**, Goulding, A., Greene, J., et al.; "Stronger Clustering in Unobscured AGN with an HSC × WISE Selection" at the *2024 Ford Fellows Conference*, Washington, D.C., USA, Jun 2024.

**Córdova Rosado, R.**, Masters, D., Rhodes, J., "Constraints on the Dark Energy Survey's Photometric Galaxy Redshifts," at the *233rd American Astronomical Society Meeting*, Seattle, Washington, USA, Jan 2019. Online Poster: https://goo.gl/1ZosGD

**Córdova Rosado, R.**, et al., "Joint Meteorological Statistics of Observing Sites for the Event Horizon Telescope," at the *231st American Astronomical Society Meeting*, Washington, D.C., USA, Jan 2018. Press Discussion: https://goo.gl/awSb7S

#### DATA RELEASES

Bieryla, A.; Carmichael, T; Challis, P.; **Cordova, R.**; Finkbeiner, D.; Gilchrist, R.; Komorowski, E.; Alonso-Monsalve, E. "spectral ID of supernova AT2017cfb" 2017. http://www.astronomerstelegram.org/?read=10178

Cordova, R.; Cummins, K. "Transit Observation of HAT-P-37-b" 2016.

### http://var2.astro.cz/tresca/transit-detail.php?id=1461173881

0	. 1	1 ( 11		1
<b>S</b>	translations	and full	tovt	horo
JUL	uansianons	and run	LLAL	шстс

Córdova Rosado, R. "Huye Luna, Luna, Luna", Jul 2023, Article link.

Córdova Rosado, R. "Homo naledi, seres de la estrella creciente", Jun 2023, Article link.

Córdova Rosado, R. "Cuatro minutos: Starship y el inicio de una nueva era de exploración espacial", El Nuevo Día, Apr 2023, Article link.

Córdova Rosado, R. "Universos paralelos de dos telescopios boricuas", El Nuevo Día, Oct 2022, Article link.

**Córdova Rosado, R.** "El telescopio espacial James Webb y el futuro de la astronomía puertorriqueña", *El* Nuevo Día, Jul 2022, Article link.

SERVICE APPOINTMENTS	<b>Responsible Siting Working Group</b> , Black Hole Initiative, Harvard University Member	2024 – Present		
	<b>Honors Committee</b> , Society of Indigenous Physicists Committee Member	2024 – Present		
	Princeton American Indian & Indigenous Studies Working Group, Princeton University			
	Organizing Board Co-Coordinator	2023 – Present 2024 – Present		
	<b>Native Graduate Students of Princeton</b> , Princeton University Organizing Board President	2022 – Present 2024 – Present		
	<b>Public Observing Program</b> , Princeton Department of Astrophysical Sciences Telescope Trainer Co-Coordinator	2022 – Present 2022		
	<b>National Program Subcommittee</b> , Order of the Arrow, Boy Scouts of America Board Member	2021 – Present		
	<b>The Peoples' Sky Conference</b> , Council of Science and Technology, Princeton University Co-Lead Organizer	2023 <i>– 2024</i>		
	<b>National Scholarship Committee</b> , 2023 National Jamboree, Boy Scouts of America Director	2022 – 2023		
	<b>Climate Committee</b> , Princeton Department of Astrophysical Sciences Graduate Student Representative	2021 – 2023		
	<b>Graduate Student Committee</b> , Princeton Department of Astrophysical Sciences Graduate Student Representative	2020 –2022		
	<b>Advisory Group to the Diversity and Inclusion National Committee</b> , Boy Scouts of Arr Founding Member	nerica 2020 – 2023		
	<b>Camp Guajataka Summer Program</b> , San Sebastián, Puerto Rico Archaeology Instructor	2020		
	<b>Gates Scholars' Sustainability Working Group</b> , University of Cambridge External Action Group Leader	2019 – 2020		
	<b>Student Astronomers of Harvard-Radcliffe (STAHR)</b> , Harvard University President & Observatory Director	2018 – 2019		
	Harvard College Astrophysical Society, Harvard University Co-President	2017 – 2018		
	Harvard Archery Team, Harvard University President/ USA Archery Level 2 Instructor	2016 – 2018		

# PRESENTATIONS INVITED TALKS

# **Galaxy Group Lunch**

Steward Observatory – University of Arizona Astronomy Department

Nov 2024

VIDAC Tea Tell.	
KIPAC Tea Talk Kavli Center for Astrophysics and Cosmology, Stanford University	Nov 2024
Friday Lunch Seminar Black Hole Initiative, Harvard University	Oct 2024
ITC Luncheon Center for Astrophysics   Harvard & Smithsonian	Oct 2024
Galaxy Lunch	000 202 1
Astronomy Department, Yale University	Oct 2024
Monday Afternoon Talk MIT Kavli Institute for Astrophysics and Space Research	Oct 2024
Oral Presentation	
Seminar in honor of HSH, The Hereditary Prince Alois of Liechtenstein & HRH, The Hereditary Princess Sophie of Liechtenstein, LISD, Princeton University	Sep 2023
Gravity Group Presentation  Department of Physics, Princeton University	Oct 2023
CONTRIBUTED TALKS AND OTHER ACADEMIC ENGAGEMENTS	
Oral Presentation: Black hole growth and connections to dark matter halos: new inst	ights from
wide-field cosmological surveys	In. 2025
245 <sup>th</sup> Meeting of the American Astronomical Society, National Harbor, MD  Oral Presentation: Teotihuacan, Quasars, and Indigenous Astronomy in the 21st Century	Jan 2025
The Peoples' Sky Symposium, Princeton University	Nov 2024
Oral Presentation	
The Origin and Evolution of Supermassive Black Holes Conference, Sexten Center for Astrophysics, Sexten, Italy	Jul 2024
Oral Presentation	
Asterisms: The Relations among their Verbal, Numerical, and Visual Representations Across Cultures in Research and Public Outreach, Institute for Advanced Study, Princeton	Feb 2024
Panel Discussion after screening of Killers of the Flower Moon	NI DODD
Princeton University	Nov 2023
CMB Group Meeting Presentation Astronomy Department, Harvard University	Jul 2023
Oral Presentation	Jui 2023
From the Galaxy to the Big Bang Conference, Bayuls Sur Mer, France	Jun 2023
Oral Presentation  CMB Foregrounds and Galactic Science Workshop, Tenerife, Spain	Dec 2022
Panel Discussion with Osage Nation Principal Chief, Geoffrey Standing Bear	200 2022
Department of Anthropology, Princeton University	Nov 2022
Collaboration Meeting Presentation	0 0000
Atacama Cosmology Telescope Collaboration	Oct 2022
Collaboration Meeting Presentation Atacama Cosmology Telescope Collaboration	Jul 2021
<b>Dissertation Presentation</b> Department of Archaeology, University of Cambridge	Mar 2020
Senior Thesis Presentation Center for Astrophysics   Harvard & Smithsonian	Apr 2019
JPL Astrophysics Summer Intern Colloquium	
Jet Propulsion Laboratory, California Institute of Technology	Aug 2018
GUEST LECTURES	
Archaeoastronomy of North America and Ancient Mexico (2 Lecture Series)  An Overview of Ancient Astronomy Around the World (FRS 155), Princeton University	Nov 2024

Osage History, Literature, Past, Present, and Future Oct 2024 Native American Literature: An Introduction (ETHN 0090D), Brown University Solstices and Hilltops: A Brief Overview of Indigenous Astronomy Sep 2023 Native American History (HIS 271 / AMS 271), Princeton University PUBLIC TALKS Ongoing series on Astronomy, Physics, and Archaeoastronomy 2022 - Present Daposka Ahnkodapi (Our School), Osage Nation, Pawhuska, OK See here for recent review article. (Invited) Explore the Universe: Featuring Astrophysicist Rodrigo Córdova Rosado, a Native American Heritage Month Event Nov 2024 Museum of Science, Boston The History of the Universe, as Told by Dark Matter TEDxMahwah, Mahwah, New Jersey Aug 2024 Video accessible here. From Puerto Rico to the Study of Quasars Hispanics Inspiring Students' Performance and Achievement (HISPA) Kick-off Event Sep 2023 Escuchando el vacío: La búsqueda de vida extraterrestre y Arecibo Arecibo Observatory, Puerto Rico Oct 2022 Los agujeros negros: qué son y cómo los observamos Arecibo Observatory, Puerto Rico May 2022 The History of the Universe STEAM Teaching at Arecibo Academy, Arecibo Observatory, Puerto Rico Apr 2022 Astronomía y la Arqueoastronomía STEAM Teaching at Arecibo Academy, Arecibo Observatory, Puerto Rico Mar 2021 & 2022, Oct 2022 Cosmología y Agujeros Negros Colegio San Antonio & Colegio San Ignacio, San Juan, Puerto Rico Aug 2022 La Historia de Día de los Muertos Day of the Dead Event, Office of Access, Diversity & Inclusion, Princeton University Nov 2021 Astronomía como Carrera Científica Centro CRECE, San Juan, Puerto Rico Nov 2021 Cosmología Moderna STEAM Teaching at Arecibo (STAR) Academy, Arecibo Observatory, Puerto Rico May 2021 Archaeoastronomy of the American Southwest Feb 2020 Internal Symposium, Sidney Sussex College, Cambridge, UK The Archaeoastronomy of Chaco Canyon Internal Symposium, Gates Cambridge Scholars, University of Cambridge Feb 2020 La Primera Sombra de un Hoyo Negro Colegio San Ignacio de Loyola, San Juan, Puerto Rico Sep 2019 Public Observing Night with PBHA Mission Hill Afterschool Program Loomis-Michael Observatory, Harvard University Mar 2019 **Eclipse Solar 2017** Colegio San Ignacio de Loyola, San Juan, Puerto Rico Aug 2017 **PROFESSIONAL** American Astronomical Society (AAS) Society of Indigenous Physicists (SIP) Spanish & English: Bilingual. Osage: Beginner-Intermediate. Ancient Greek: Intermediate (reading); basic (speaking, writing). Python, Linux/Unix, LATEX, MATLAB, Mathematica, C, Adobe Lightroom, American Mountain Guide Association (AMGA) Certified Climbing Instructor

**ASSOCIATIONS** 

LANGUAGES

**SKILLS**