CONTACT INFORMATION	Center for Astrophysics Harvard & Smithsonian Mail Stop 10, 60 Garden St.	♂ ~	kevinortizceballos.com +1-787-446-7551		
	Cambridge, MA 02138	\bowtie	kortizceballos@cfa.harvard.edu		
EDUCATION	PhD in Astronomy & Astrophysics Harvard University, Cambridge, Massachusetts		In progress		
	Bachelor of Science in Physics with a second concentration in Philosophy University of Puerto Rico Río Piedras Campus, San Juan, Puerto Rico • Visiting student at Brown University 2017-2018				
	High School Diploma (with High Honors) Escuela Secundaria de la Universidad de Puerto Ri		2016 UHS), San Juan, Puerto Rico		
RESEARCH POSITIONS	Graduate Student Researcher Center for Astrophysics Harvard & Smithsonian • Working in exoplanet transmission spectroscopy with the ACCESS survey and in radio observations of exoplanet and brown dwarf magnetic fields.				
	 Radio Astronomy Researcher May 2018 to present Planetary Habitability Laboratory, University of Puerto Rico at Arecibo In charge of proposing, preparing and running observing programs, analyzing data (IDL & Python), incorporating students into observations and communicating PHL research. 				
	Astronomy Research Intern Space Telescope Science Institute • Worked with Hubble Space Telescope and TESS techniques for improving detections of exoplane		= =		
	Astrophysics Undergraduate Researcher Banneker Institute, Center for Astrophysics Harva • Programmed dynamical simulations of exoplane Identified origin of transit timing variations from	etary	systems using Python and REBOUNI		
PROFESSIONAL EXPERIENCE	Submillimeter Array 2020 Interferometry School M Submillimeter Array, Smithsonian Astrophysical C				
	Student Computer Engineer & Team Scientist RockSat-X Project, University of Puerto Rico		Aug 2019 to May 2020		
	Team Scientist & Operations Officer , Mission Concept Academy Jan 2019 to May 2019 Lucy Student Pipeline Accelerator and Competency Enabler (L'SPACE), NASA				
Honors &	NSF Graduate Research Fellowship		2021-2026		
AWARDS	Ford Foundation Predoctoral Fellowship		2021-2027		
(SELECTED)	Barry Goldwater Scholarship		2020		
	USRA Distinguished Undergraduate Scholarship		2019		
	Mellon-Mays Undergraduate Fellowship Puerto Rico Louis Stokes Alliance for Minority Partic	inatio	2019-2021 on Award 2019-2021		
	Puerto Rico Space Grant Consortium NASA Fellowsh	-	2019-2021 2018-2019		
RESEARCH INTERESTS	Planetary, Exoplanetary, and Observational Astrophys mission spectroscopy, radio observations of Solar Systemulting and observational extensive sections.				

multiwavelength observational astrophysics.

Awarded
TELESCOPE
TIME

PI Arecibo Observatory, Fall 2019 DDT, "Observing the 18 cm OH radical line in interstellar comet C/2019 O4 (Borisov)" Project A3390, 12 hours.

Co-I Very Large Array (VLA), Spring 2021, "A Volume-Limited Reconnaissance of Exoplanetary Systems: A Deep Search for the Presence of Magnetic Fields" 25 hours, PI: Y. Cendes. **Co-I** Arecibo Observatory, Fall 2020, "Radio Emissions from Dwarf Stars with Planets VI" Project A3123, 40 hours, PI: A. Méndez.

Co-I Arecibo Observatory, Spring 2020, "Radio Emissions from Dwarf Stars with Planets V" Project A3123, 12.75 hours, PI: A. Méndez.

Co-I Arecibo Observatory, Spring 2019, "Radio Emissions from Dwarf Stars with Planets IV" Project A3123, 16 hours, PI: A. Méndez.

TELESCOPE EXPERIENCE

Hubble Space Telescope

Experience with data reduction and analysis of exoplanet transit data using WFC3 and STIS. **Transiting Exoplanet Survey Satellite (TESS)**

Experience with data reduction and analysis of exoplanet transits from raw datasets.

Submillimeter Array

 $Substantial\ experience\ scripting\ observations,\ calibrating\ with\ MIR\ and\ imaging\ with\ CASA.$

Arecibo Observatory

Extensive experience successfully proposing and planning for focused and large programs. Skilled in remote and on-site telescope operation, data reduction, analysis and visualization.

TECHNICAL SKILLS

Programming Languages: Python (Intermediate to Advanced), IDL (Beginner). Analysis Software: DS9, Astropy, NumPy, SciPy, MIR, CASA, Arecibo IDL. Other Software Skills: JMARS, LATEX, Adobe Photoshop, Premiere & Lightroom.

SCIENCE POLICY LEADERSHIP & OUTREACH

Science Policy Ambassador

Feb 2019 to Present

Puerto Rico Science Policy Action Network (PR-SPAN)

AAS Congressional Visit Day Volunteer 2020

American Astronomical Society

Sep 2020

EDUCATION & I

OUTREACH

(SELECTED)

PHL Outreach Program, Observer and Presenter

2018 to present

Have helped bring over 50 students and community members to on-site observations at the Arecibo Observatory, as well as take part in the Lab's outreach and media efforts.

• Media Appearance: "Ciencia y Meteorología: Reconocen a jóvenes por sus investigaciones", outreach interview for Noticentro morning news segment in December 2019.

Circle of University Astrobiology - UPR Río Piedras, Vice President

2019 to 201

Organization for students interested in astrobiology. As Vice President, helped organize events and a historical restoration interest in Puerto Rico's first observatory.

• **Media Appearance:** "Long-lost astronomy observatory in Puerto Rico rediscovered by university students", article by Doris Elin Urrutia for Space.com.

Swearer Tutoring Enrichment in Math and Science (STEMS) Program, Tutor
Algebra tutor for 9th graders as part of the STEMS Program at Brown University.

Volunteer Calculus I, II & III Tutor at UPRRP

2017

LEADERSHIP & UNIVERSITY SERVICE

Academic Senator for the Faculty of Natural Sciences	Sep 2018 to Sep 2019
Natural Sciences Student Council Representative	Sep 2018 to Sep 2019
General Student Council Representative	Sep 2018 to Sep 2019
Representative, National Student Confederation of Puerto Rico	Sep 2018 to Apr 2019

CONFERENCE ABSTRACTS

Oral session indicated by * . Long-form abstract indicated by † , PDF accessible with link.

- [9] 2021. Ortiz Ceballos, K.N.*†, Colón Cesaní, A.H., Howell, E.S., et al., Constraints on the Water-Production Rates of Interstellar Comet 2I/Borisov from Arecibo Radio OH Observations. LPSC LII, 2582.
- [8] 2021. **Ortiz Ceballos, K.N.***, Espinoza, N., Detecting Exoplanet Atmospheres Through Spectroscopic Pixel-Level Decorrelation (sPLD). AAS 237, Abs. #428.05.
- [7] 2020. Ortiz Ceballos, K.N., Espinoza, N., Improving The Precision Of Exoplanet Atmospheric Detections Through Pixel-Level Decorrelation (PLD). SACNAS 2020, #67530.
- [6] 2020. Ortiz Ceballos, K.N.[†], Howell, E.S., Méndez, A., et al., Observing Interstellar Comet 2I/Borisov for Radio OH Lines with the Arecibo Observatory. LPSC LI, #3078.
- [5] 2020. Ortiz Ceballos, K.N.*, Pérez, J., Rediscovering the First Astronomical Observatory of Puerto Rico. AAS 235, Abs. #139.05.
- [4] 2020. **Ortiz Ceballos, K.N.**, Quinn, S., Hadden, S., Yahalomi, D., Montet, B., N-body simulations of a warm Jupiter near resonance with a sub-Neptune. AAS 235, Abs. #174.26.
- [3] 2020. Yahalomi, D.A., et al. including **Ortiz Ceballos, K.N.**, Discovery of a Warm Jupiter near Resonance with an Exterior sub-Neptune. AAS 235, Abs. #174.23.
- [2] 2019. **Ortiz Ceballos, K.N.**[†], Méndez, A., Zuluaga, J., et al., Arecibo REDS: The Stellar Activity of Stars with Potentially Habitable Planets. First Billion Years: Hab., #1038.
- [1] 2019. **Ortiz Ceballos, K.N.**[†], Méndez, A., Zuluaga, J., et al., Arecibo REDS: The Stellar Activity of Stars with Potentially Habitable Planets. LPSC L, #3161.

MANUSCRIPTS & PUBLICATIONS

- [3] 2021. **Ortiz Ceballos, K.N.**, Colón Cesaní, A.H., Howell, E.S., Méndez, A., et al., <u>Radio OH Observations of Interstellar Comet 2I/Borisov</u>. In preparation for a focus issue of *PSJ*.
- [2] 2021. Méndez et al. incl. **Ortiz Ceballos, K.N.**, <u>Habitability Models for Astrobiology</u>. *Astrobiology*, Vol. 21, No. 8.
- [1] 2020. Méndez et al. incl. **Ortiz Ceballos, K.N.**, <u>Habitability Models for Planetary Sciences</u>. White Paper for the Planetary Science Decadal Survey 2023-2033. arXiv:2007.05491.

INVITED TALKS	2020	Seminar Series, Arecibo Observatory.
	2020	Planetary Sciences Seminar Series, University of Central Florida.
SELECTED	2020	Space Telescope Science Institute, online due to COVID-19.
PROFESSIONAL	2019	XVIII Physics & Chemistry Forum, UPR Arecibo, Puerto Rico.
TALKS	2019	Arecibo Observatory, Puerto Rico.
	2019	MMUF Southeastern Regional Conference. Houston, Texas.
	2019	12th Knowledge Cities World Summit. Florianópolis, Brasil.
	2019	Harvard-Smithsonian CfA, Cambridge, Massachusetts. (Video recording).
	2019	Puerto Rico Astronomy Society. San Juan, Puerto Rico.
	2018	XVII Physics & Chemistry Forum, UPR Arecibo, Puerto Rico.
	2018	1st Philosophy Symposium, PCUPR, Ponce, Puerto Rico.

BIOGRAPHICAL INFORMATION

Citizenship: United States of America

Languages: Fluent in English and Spanish. Experienced as Spanish-English interpreter.

An up-to-date PDF of this document with links is available at https://kevinortizceballos.com/Ortiz_Ceballos_CV.pdf