M. Katy Rodriguez Wimberly

NSF MPS Ascend Postdoctoral Fellow • University of California, Riverside

mkrodriguezwimberly.github.io • katy.r.wimberly@gmail.com ORCID: 0000-0003-1848-5571 • Twitter: @astronomouse_

EDUCATION	Ph.D. Candidate Physics & Astronomy	December 2021
EDUCATION	I II.D. Candidate I IIVSICS & ASHOHOHIV	December 2021

University of California, Irvine (UCI) Thesis Advisor: Prof. Michael Cooper

M.S. Physics June 2019

University of California, Irvine (UCI) GPA: 3.34 out of possible 4.00

M.S. Physics May 2016

Transfered to PhD Program

California State University, Long Beach (CSULB)

GPA: 4.00 out of possible 4.00

B.S. Physics May 2015

California State University, Long Beach (CSULB)

Minor: Math

Overall GPA: 3.15 out of possible 4.00 Major GPA: 3.20 out of possible 4.00

A.A. June 2009

Mount San Antonio College, Walnut, CA

Majors: Fine Arts, Natural Sciences & Math, Social & Behavioral Sciences

GPA: 3.32 out of possible 4.00

PUBLIC-ATIONS

Sizing from the Smallest Scales: The Mass of the Milky Way

Rodriguez Wimberly, M.K., et al. 2021, submitted to MNRAS,

(arXiv: 2109.00633)

Characterizing the Infall Times and Quenching Timescales of the Milky Way Satellites with Gaia Proper Motions

Fillingham, S.P. et al. 2019, MNRAS, under review (arXiv: 1906..04180)

Suppressing Star Formation on the Smallest Scales:

What Role Does Environment Play?

Rodriguez Wimberly, M.K., et al. 2019, MNRAS, 483, 4031 SETI Observations of Exoplanets with the Allen Telescope Array

Harp, G.R., et al. 2016, AJ, 152.6 (2016b): 181

HONORS,	NSF MPS Ascend Postdoctoral Fellow	2021 - Current
AWARDS,	Eugene Cota-Robles Fellow	2016 - 2021
PRIZES	AAS National Osterbrock Fellow	2020 - 2021
	NSF Graduate Research Fellow	2016 - 2021
	UCI Latino Excellence & Achievement Award	2020
	UCI Physics & Astronomy Department Award	2019
	for Outstanding Contributions	
	UCI Graduate Division Tom Angell Mentor Fellowship	2019
	Doctoral Diversity Initiative Fellow	2016
	Diversity Recruitment Fellowship	2016
	Nevin Graduate Endowment Fellowship	2016
	CSU-UC Cal-Bridge Scholar	2014 - 2017
	LSAMP PROUD Scholar Award	2015

	CSULB Physics Department Scholarship Louis Stokes' Alliance for Minority Participation Academic Year Fo CSULB Physics Department Scholarship	ellow 2013 -	$2014 \\ 2014 \\ 2013$
OBSERVING EXPERIENCE	Keck Observatory DEIMOS: 15 nights UCO/Lick Observatory Robert P. Kraft Observational Astronomy October 2015, Lick Observatory, Mt. Hamilton, CA	Workshop	
	•		
TEACHING EXPERIENCE	ASTR100L: Intro to Astronomy Lab (Stand Alone) Course Instructor, CSULB Fall 2015 & Spring 2016		
TECHNICAL SKILLS	Python IRAF MySQL LaTex Aladin DS9 Unix Certified LabVIEW Associate Developer Fortran95 Gwyddion Mathematica Atomic & Magnetic Force Microscopy		
SOCIETY MEMBERSHIPS	Astronomical Society of the Pacific American Astronomical Society American Physical Society Society of Physics Students (SPS) - CSULB	Began Began 2012 - 2011 -	$\begin{array}{c} 2015 \\ 2015 \end{array}$
INVITED TALKS	Ultra Faint Dwarf Galaxies: Quenching, Predictions & Evolutionary History Cosmology and Astronomy Seminar at UC Davis	October	2021
	Ultra Faint Dwarf Galaxies: Quenching, Predictions & Evolutionary History CCAPP Little Galaxies Meeting at The Ohio State University	October	2021
	Ultra Faint Dwarf Galaxies: Quenching, Predictions & Evolutionary History Lunchtime Seminar at Carnegie Observatories	September	2021
	Ultra Faint Dwarf Galaxies: Smallest Scales Quenching & Predictions	February	2020
	Lunchtime Seminar at Carnegie Observatories Astronomical Society of the Pacific 130th Annual Meeting Plenary Speaker on Imposter Syndrome	September	2018
	Plenary Session - Barriers to Equity, Inclusion, and Diversity in	Astronomy	
RECENT CONTRIBUTED PRESENT-	Studying the Smallest Satellites: Star Formation Quenching & The Milky Way's Halo Mass Talk Given at Galaxy Formation & Evolution	October	2020
ATIONS	in the Era of the Roman Space Telescope Studying the Small Scales: Star Formation Quenching & The Milky Way's Halo Mass Poster Presentation at the Space Telescope Science Institute's	September	2020
	2020 Spring Symposium - The Local Group: Assembly & Evolu	tion	

Ultra Faint Dwarf Galaxies:

Smallest Scales Quenching & Predictions

CSULB Physical Sciences and Mathematics Scholar

2014

September 2020

HIGHLIGHTED SERVICE ACTIVITIES	Astronomical Society of the Pacific Board of Direct Diversity Committee Co-Chair Cal-Bridge Mentorship Committee Co-Chair Cal-Bridge Director of Peer Mentoring Program Creator & Organizer of Peer Mentoring Program APS-IDEA Network: UCI Team Member Network creating equitable, inclusive and diversuCI Physics & Astronomy Community Excellence Co-Creator of Peer Mentoring Programs for 1st Group Sessions & 1-on-1 Mentoring with Traine Our Website: uci-pace.github.io	Began 2020 Began 2019 m for Cal-Bridge Scholars 2020-2021 se communities 2018-2021 Year Physics Graduate Students
REFERENCES	Dr. Laura Sales lsales@ucrv.edu - 951.827.7037 Dr. Michael Cooper cooper@uci.edu - 949.824.6485 Dr. Alex Ji alexji@uchicago.edu - 773.702.8203 Dr. Alex Rudolph alrudolph@cpp.edu - 909.717.1851	Professor - UC Riverside Professor - UC Irvine Professor - University of Chicago Professor - Cal Poly Pomona
WORK EXPERIENCE	UCI Competitive Edge Program Graduate Student Peer Mentor UCI Competitive Edge Program Graduate Student Researcher CSLUB Physics Dept. Teaching Assistant - Astronomy Lab Instructor UCI Summer Internship Program Cal-Bridge Student Researcher US Army Reserves Staff Sergeant, Saxophonist, Human Resources CSLUB Physics Dept. Learning Assistant SETI Institute REU CAMPARE Student Researcher LSAMP Academic Year Fellowship Student Researcher University of Texas, Brownsville Physics REU Student Researcher CSULB Physics Dept. Winter Research Student Researcher Dept. of Defense Army Civilian 300th Army Band Unit Administrator Anbeten Productions Design Assistant/Consultant Disneyland Attractions Dept. Innoventions Supervisor, Project Lead & Perfor Mt. San Antonio College Theatre Dept. Asst. Costumer	2015 2003-2015 Manager 2013-2015 2014 2013-2014 2012 2012 2009-2012 2006-2009 2007-2009

2017

2013-2015

DIVERSITY OUTREACH	DreamWakers Speaker Virtual chats with grade school science classrooms.	Began 2017
COMMUNITY	UCI Competitive Edge Workshop Leader	2020
	Created and Lead Workshop on Impostor Phenomena	
	APS Conference for Undergraduate Women in Physics at UCI	2020
	Local Organizing Committee	
	Assisted in proposal, promotion, recruitment, and programming Co-Leader of ASCEND@UCI Mini Conference	
	Our Website: https://sites.uci.edu/cuwip2020/ascend-at-uci	/
	Astronomical Society of the Pacific Junior Board Fellow	2017-2019
	First ever Junior Board Fellow on the ASP Board of Directors	
	Serving on the Diversity Committee	
	Bruin Brains Research Conference - Keynote Speaker	2019
	TRIO Programming at Salt Lake Community College, UT	
	Expand Your Horizons Event - Keynote Speaker	2019
	Annual Workshop for 6-10th Grade Girls Interested in STEM	
	Salt Lake Community College, UT	
	UCI Physics & Astronomy Inclusive Excellence Committee	2017-2019
	Department Committee to Improve Climate and Diversity	
	A Graduate Student Representative	
	UCI Physics & Astronomy Physics Graduate Caucus	2017-2019
	Department Organization to Improve Graduates' Experience	
	Mentorship Chair - Creating and Reviving Peer Mentor Programs	
	UCI Physics & Astronomy Admission Task Force	2018-2019
	Department Committee to Improve Diversity in Admissions	
	A Graduate Student Representative	
	UCI Astronomy Outreach	2016-2019
	Telescope Volunteer for Elementary-level Classroom Night Sky View	
	Astronomy Outreach for Underrepresented Youth	2016-2019
	K-12 Classroom Visits for underrepresented groups ranging from	
	ethnic minorities to Autistic and Downs Syndrome students.	
	Letters to a Pre-Scientist Scientist Pen Pal	2015-2019
	Pen Pal during each Academic Year with a grade school student	
	interested in space science.	2010
	UCI DECADE Learning Community - Invited Workshop Leader	2018
	Created and Lead Workshop on Facing Impostor Phenomena	2010
	Reclaiming STEM Science Communication Workshop - Invited Speaker	
	A Science Communication Workshop by Diverse Scientists For Diver	ese Scientists
	Presented "Building Your Social Media Brand"	2012
	UCI Physics & Astronomy Stride! Mentoring	2018
	Lead a Grad-Undergrad Mentoring Summer Program	. •
	Mentoring & Activities Focused on Graduate Applications & Transition	

CSULB Science Outreach
Volunteer for Mexican American Engineers & Scientists CSULB Chapter's 2013 & 2014 Science Extravaganzas as both small group & workshop leader

Assist in chapter and physics department event planning and execution

UCSC Osterbrock Sierra Conference Planning Comittee, Co-I

Assist in outreach program & event planning & execution

Lead Professional Development Planning & Execution

SPS CSULB Chapter Secretary

Ultrafaint Dwarf Galaxies: August 2019 CONTRIBUTED The Suppression of Their Star Formation & Their Orbits Talk given at GalFRESCA UCI Suppressing Star Formation on the Smallest Scales: September 2018 What Role Does Environment Play? Poster Presentation given at Keck Science Meeting 2018 Suppressing Star Formation on the Smallest Scales: August 2018 What Role Does Environment Play? Talk given at UCSC Galaxy Workshop 2018, Santa Cruz Recording of the presentation can be found here! A PDF of the presentation slides can be found here. Suppressing Star Formation on the Smallest Scales: August 2017 What Role Does Environment Play? Talk given at GalFRESCA 2017, CalTech Constraining Quenching Timescales at z > 1.5August 2016 Poster Presentation at UCI Summer Research Symposium Constraining Quenching Timescales at z > 1.5January 2016 Poster Presentation at AAS 2016 Meeting Constraining Quenching Timescales at z > 1.5October 2015 Talk given at APS Far West Meeting 2015 Quenching Time: A study on galaxy evolution & formation. September 2015 Talk given at Cal Poly Pomona's 2015 CAMPARE Research Symposium Quenching Time: A study on galaxy evolution & formation. September 2015 Talk given at UC Irvines's 2015 Summer Research Symposium Analysis of SETI's Radio Signal Observations & Classification Tests June 2015 Talk given at the national Astrobiology Science Conference, Chicago, IL Surface Morphology of Ferromagnetic Nanostructures October 2014 Poster presentation given at CSULB's Student Research Symposium Analysis of SETI's Radio Signal Observations & Classification Tests September 2014 Talk given at Cal Poly Pomona's 2014 CAMPARE Research Symposium Analysis of SETI's Radio Signal Observations and Classification Tests August 2014 Talk given to the SETI Institute, Mountain View, CA for SETI/NSF REU Lightening Talk version found here at 22:00 minutes Volume Meter October 2013 Poster presentation given at CSULB's Student Research Symposium The Variability of Vega January 2013 Poster presentation for the 2013 Conference for Undergraduate Women in Physics The Variability of Vega August 2012 Poster presentation & talk at the University of Texas, Brownsville

PAST

PRESENT-

ATIONS