## M. Katy Rodriguez Wimberly

## mkrodriguezwimberly.github.io

wimberlm@uci.edu ORCID: 0000-0003-1848-5571 Twitter: @astronomouse\_

<b>EDUCATION</b>	Ph.D. Candidate Physics & Astronomy p	rojected June 2022	
	University of California, Irvine (UCI)		
	GPA: 3.34 out of possible 4.00		
	M.S. Physics	June 2019	
	University of California, Irvine (UCI)		
	GPA: 3.34 out of possible 4.00		
	M.S. Physics	May 2016	
	Transferred 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 & Behaviora	l Sciences	
	GPA: 3.32 out of possible 4.00		
PUBLIC- ATIONS	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: 190604180) 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,	National Science Foundation Graduate Research Fellow	2016 - Current	
AWARDS,	Eugene Cota-Robles Fellow	2016 - Current	
PRIZES	UCI Latino Excellence & Achievement Award	2020	
	UCI Physics & Astronomy Department Award	2019	
	for Outstanding Contributions	2010	
	UCI Graduate Division Tom Angell Mentor Fellowship	2019	
	Doctoral Diversity Initiative Fellow	2016	
	Diversity Recruitment Fellowship	2016	
	Nevin Graduate Endowment Fellowship CSU-UC Cal-Bridge Scholar	2016 2014 - 2017	
	LSAMP PROUD Scholar Award	2014 - 2017	
	CSULB Physical Sciences and Mathematics Scholar	2013	
	CSULB Physics Department Scholarship	2014	
	COOLD I HARRY Defending Definition	2014 D.11 2010 2014	

Louis Stokes' Alliance for Minority Participation Academic Year Fellow 2013 - 2014

2013

 $CSULB\ Physics\ Department\ Scholarship$ 

OBSERVING Keck Observatory
EXPERIENCE DEIMOS: 15 nights

UCO/Lick Observatory Robert P. Kraft Observational Astronomy Workshop

October 2015, Lick Observatory, Mt. Hamilton, CA

TEACHING ASTR100L: Intro to Astronomy Lab EXPERIENCE (Stand Alone) Course Instructor,

(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

SOCIETYAstronomical Society of the PacificBegan 2017MEMBERSHIPSAmerican Astronomical Society2015 - 2017American Physical Society2012 - 2015Society of Physics Students (SPS) - CSULB2011 - 2015

INVITED Ultra Faint Dwarf Galaxies:

February 2020

TALKS

Smallest Scales Quenching & Predictions
Lunchtime Seminar at Carnegie Observatories

Astronomical Society of the Pacific 130th Annual Meeting

September 2018

Plenary Speaker on Imposter Syndrome

Plenary Session - Barriers to Equity, Inclusion, and Diversity in Astronomy

RECENT

Studying the Smallest Satellites:

October 2020

Began 2019

CONTRIBUTED PRESENT-ATIONS Star Formation Quenching & The Milky Way's Halo Mass

Talk Given at Galaxy Formation & Evolution in the Era of the Roman Space Telescope

Studying the Small Scales: September 2020

Star Formation Quenching & The Milky Way's Halo Mass
Poster Presentation at the Space Telescope Science Institute's
2020 Spring Symposium - The Local Group: Assembly & Evolution

Ultra Faint Dwarf Galaxies: September 2020

Smallest Scales Quenching & Predictions

Science by Diverse Scientists: A Cal-Bridge Physics & Astronomy Seminar

HIGHLIGHTED SERVICE Astronomical Society of the Pacific Board of Directors Member

Serving on the Diversity & Audit Committees

ACTIVITIES APS-IDEA Network: UCI Team Member Began 2020

Network creating equitable, inclusive and diverse communities

Cal-Bridge Director of Peer Mentoring Program Began 2019

Creator & Organizer of Peer Mentoring Program for Cal-Bridge Scholars

UCI Physics & Astronomy Community Excellence

Began 2018

Co-Creator of Peer Mentoring Programs for 1st Year Physics Graduate Students

Group Sessions & 1-on-1 Mentoring with Trained Peer Mentors

Our Website: uci-pace.github.io

REFERENCES	Dr. Michael Cooper	Professor - UC Irvine
TELT ETELT CES	cooper@uci.edu - 949.824.6485	1 Totessor - O C II vine
	Dr. Manoj Kaplinghat	Professor - UC Irvine
	mkapling@uci.edu - $949.824.8541$	
		Professor - Cal Poly Pomona
	alrudolph@cpp.edu - $909.717.1851$	
WORK	UCI Competitive Edge Program	2017 & 2018
EXPERIENCE	Graduate Student Peer Mentor	201.6
	UCI Competitive Edge Program Graduate Student Researcher	2016
	CSLUB Physics Dept.	2015-2016
	Teaching Assistant - Astronomy Lab Instructor	2010 2010
	UCI Summer Internship Program	2015
	Cal-Bridge Student Researcher	
	US Army Reserves	2003-2015
	Staff Sergeant, Saxophonist, Human Resources Man	_
	CSLUB Physics Dept.	2013-2015
	Learning Assistant SETI Institute REU	2014
	CAMPARE Student Researcher	2014
	LSAMP Academic Year Fellowship	2013-2014
	Student Researcher	
	University of Texas, Brownsville Physics REU Student Researcher	2012
	CSULB Physics Dept.	2012
	Winter Research Student Researcher	2012
	Dept. of Defense Army Civilian	2009-2012
	300th Army Band Unit Administrator	
	Anbeten Productions	2006-2009
	Design Assistant/Consultant	200= 2000
	Disneyland Attractions Dept.	2007-2009
	Innoventions Supervisor, Project Lead & Performer Mt. San Antonio College Theatre Dept.	2006
	Asst. Costumer	2000
	Disneyland Entertainment Dept.	2003-2006
	Costumer & Atmosphere Character	
	D	D
DIVERSITY	DreamWakers Speaker	Began 2017
OUTREACH COMMUNITY	Virtual chats with grade school science classrooms.  UCI Competitive Edge Workshop Leader	2020
COMMONIT	Created and Lead Workshop on Impostor Phenomen	
	APS Conference for Undergraduate Women in Physics	
	Local Organizing Committee	
	Assisted in proposal, promotion, recruitment, and p	rogramming
	Co-Leader of ASCEND@UCI Mini Conference	
	Our Website: https://sites.uci.edu/cuwip2020/	
	Astronomical Society of the Pacific Junior Board Fellov First ever Junior Board Fellow on the ASP Board o	
	Serving on the Diversity Committee	DITOTOR
	Bruin Brains Research Conference - Keynote Speaker	2019
	TRIO Programming at Salt Lake Community College	

Expand Your Horizons Event - Keynote Speaker Annual Workshop for 6-10th Grade Girls Interested in STEM Salt Lake Community College, UT	2019		
UCI Physics & Astronomy Inclusive Excellence Committee Department Committee to Improve Climate and Diversity A Graduate Student Representative	2017-2019		
UCI Physics & Astronomy Physics Graduate Caucus Department Organization to Improve Graduates' Experience	2017-2019		
Mentorship Chair - Creating and Reviving Peer Mentor Programs UCI Physics & Astronomy Admission Task Force Department Committee to Improve Diversity in Admissions	2018-2019		
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	2010 2010		
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.			
UCI DECADE Learning Community - Invited Workshop Leader	2018		
Created and Lead Workshop on Facing Impostor Phenomena			
Reclaiming STEM Science Communication Workshop - Invited Speaker			
A Science Communication Workshop by Diverse Scientists For Diver Presented "Building Your Social Media Brand"	se Scientists		
UCI Physics & Astronomy Stride! Mentoring	2018		
Lead a Grad-Undergrad Mentoring Summer Program			
Mentoring & Activities Focused on Graduate Applications & Transit			
UCSC Osterbrock Sierra Conference Planning Comittee, Co-I	2017		
Lead Professional Development Planning & Execution			
SPS CSULB Chapter Secretary	2013-2015		
Assist in outreach program & event planning & execution			
Assist in chapter and physics department event planning and execution			
CSULB Science Outreach	2013 - 2014		
Volunteer for Mexican American Engineers & Scientists CSULB Chapter's 2013 & 2014 Science Extravaganzas as both small group & workshop leader			
2013 & 2014 Science Extravaganzas as both sman group & workshop	reager		

PAST CONTRIBUTED	Ultrafaint Dwarf Galaxies: The Suppression of Their Star Formation & Their Orbits	August 2019
PRESENT-	Talk given at GalFRESCA UCI	
ATIONS	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 $z > 1.5$	August 2016
	Poster Presentation at UCI Summer Research Symposium	

Constraining Quenching Timescales at $z > 1.5$	January 2016			
Poster Presentation at AAS 2016 Meeting				
Constraining Quenching Timescales at $z > 1.5$	October 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	l			
Analysis of SETI's Radio Signal Observations & Classification Te	sts 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 Symp	osium			
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, Browns	ville			