Sarah C. Millholland

 $sarah. mill holl and @yale.edu \\ https://campuspress.yale.edu/smill holl and$

RESEARCH INTERESTS	Extrasolar planet detection and characterization, planetary dynamical planetary systems, orbital resonance	ynamics, architectures of
EDUCATION	Yale University, New Haven, CT Ph.D. in Astronomy, Expected May 2020 Thesis: Data-Driven Dynamics of Planetary Systems Advisor: Prof. Greg Laughlin M.S., M.Phil. in Astronomy, May 2018	July 2016 – May 2020
	UC Santa Cruz, Santa Cruz, CA pursuit of Ph.D. in Astronomy and Astrophysics	Sept. 2015 – June 2016
	University of Saint Thomas, Saint Paul, MN B.S., Physics; B.A., Mathematics, May 2015 Summa Cum Laude, GPA: 4.00	Sept. 2011 – May 2015
Positions	Yale University, Astronomy Department UCSC, Astronomy & Astrophysics Department NSF Graduate Research Fellow Advisor: Prof. Greg Laughlin	July 2016 – May 2020 Sept. 2015 – June 2016
	University of St. Thomas, Physics Department Goldwater Scholar Advisor: Prof. Gerry Ruch	2012 - 2013, 2015
	Harvard-Smithsonian Center for Astrophysics REU in Solar Physics Advisors: Dr. Antonia Savcheva and Dr. Edward DeLuca	Summer 2014
	University of St. Thomas, Physics Department Goldwater Scholar Collaborative Inquiry Research Scholar Advisor: Prof. Marty Johnston	2014
	National Oceanic and Atmospheric Administration – Laboratory for Atmospheric and Space Physics REU Advisor: Dr. Naomi Maruyama	Summer 2013
Awards	- Tinsley Award for the Best Paper by a Yale Astronomy	2018
	Graduate Student (for Millholland & Laughlin 2017b) - DDA/AAS Raynor L. Duncombe Prize for Student Resear - Yale Conference Travel Fellowship - NSF Graduate Research Fellowship - Summer Sagan Workshop Travel Award - UCSC Regents Fellowship - NSF Graduate Research Fellowship Honorable Mention - Barry M. Goldwater Scholarship (national science scholars - Smith Academic Scholarship - Danger Mathematics Scholarship	$2017 - 2020 \\ 2016 \\ 2015 \\ 2015$

- UST Collaborative Inquiry Research Scholarship	2014
- Walczak Mathematics Scholarship	2013 - 2014
- B. John Barry Academic Scholarship	2012 - 2013
- UST Endowed Scholarship	2011 - 2015

Teaching EXPERIENCE

- Teaching Fellow, Planets and Stars, Yale University Spring 2017 - Teaching Fellow, Physics of Planetary Systems, UCSC Spring 2016 Fall 2016 - Teaching Fellow, Overview of the Universe, UCSC Springs 2014, 2015 - Teaching Assistant, Modern Physics, UST
- Observatory Lab Instructor, Introduction to Astronomy, Fall 2012 – Spring 2015 UST and the UST Observatory

MENTORING EXPERIENCE

- Samantha Berek, Yale University undergraduate student (mentored through the "Astro Sib" program), 2018 - present
- Adrian Kulesza, Yale University undergraduate student (research project in "Astrophysics Research Methods"), Spring 2019
- Rachel Cohen, Yale University undergraduate student (research project in "Astrophysics Research Methods"), Spring 2019
- Marguerite Epstein-Martin, Yale University undergraduate student (co-advised with Greg Laughlin), 2017 – 2018

PAPERS

- FIRST AUTHOR 10. Millholland, S., Petigura, E., & Batygin, K. "Tidal Inflation Reconciles Low-Density Sub-Saturns with Core Accretion." 2020, AAS Journals, submitted
 - 9. Millholland, S. "Tidally Induced Radius Inflation of Sub-Neptunes." 2019, ApJ, 886, 72
 - 8. Millholland, S. & Batygin, K. "Excitation of Planetary Obliquities Through Planet-Disk Interactions." 2019, ApJ, 876, 119
 - 7. Millholland, S. & Laughlin, G. "Obliquity-Driven Sculpting of Exoplanetary Systems." 2019, Nature Astronomy, 3, 424, arXiv: 1903.01386
 - 6. Milholland, S. & Laughlin, G. "Obliquity Tides May Drive WASP-12b's Rapid Orbital Decay." 2018, ApJL, 869, L15
 - 5. Millholland, S., Laughlin, G., Teske, J., et al. "New Constraints on Gliese 876 - Exemplar of Mean-Motion Resonance." 2018, AJ, 155, 106
 - 4. Millholland, S., Wang, S., & Laughlin, G. "Kepler Multi-Planet Systems Exhibit Unexpected Intra-system Uniformity in Mass and Radius." 2017, ApJL, 849, L33
 - 3. Millholland, S. & Laughlin, G. "Supervised Learning Detection of Sixty Non-Transiting Hot Jupiter Candidates." 2017, AJ, 154, 83
 - 2. Millholland, S. & Laughlin, G. "Constraints on Planet Nine's Orbit and Sky Position within a Framework of Mean-motion Resonances." 2017, AJ, 153, 91
 - 1. Millholland, S., Wang, S., & Laughlin, G. "On the Detection of Non-Transiting Hot Jupiters in Multiple Planet Systems." 2016, ApJL, 823, L7

Co-Author Papers

- 7. Spalding, C. & Millholland, S. "Stellar Oblateness versus Distant Giants in Exciting Kepler Planet Mutual Inclinations." 2020, AAS Journals, submitted
- 6. Davis, A., Wang, S., Jones, M., Eastman, J., Günther, M., Stassun, K., et al. including Millholland, S. [51 total] "TOI 564 b and TOI 905 b: Grazing and Fully Transiting Hot Jupiters Discovered by TESS." 2019, AJ, submitted
- Bryan, M., Chiang, E., Bowler, B. P., Morley, C. V, Millholland, S., Blunt, S., Ashok, K. B., Nielsen, E., Ngo, H., Mawet, D., Knutson, H. A. "Obliquity Constraints on an Extrasolar Planetary-Mass Companion." 2020, AJ, 159, 181
- 4. Adams, A. D., **Millholland, S.**, & Laughlin, G. "Signatures of Obliquity in Thermal Phase Curves of Hot Jupiters." 2019, AJ, 158, 3
- Wang, S., Jones, M., Shporer, A., Fulton, B. J., Paredes, L. A., Trifonov, T., Kossakowski, D., Eastman, J., Redfield, S., Günther, M. N., Kreidberg, L., Huang, C. X., Millholland, S., et al. [60 total] "HD 202772Ab: A Transiting Hot Jupiter Around a Bright, Mildly Evolved Star in a Visual Binary Discovered by TESS." 2019, AJ, 157, 51
- Becker, J. C., Khain, T., Hamilton, S. J., Adams, F. C., Gerdes, D. W., Zullo, L., Franson, K., Millholland, S., et al. [66 total] "Discovery and Dynamical Analysis of an Extreme Trans-Neptunian Object with a High Orbital Inclination." 2018, AJ, 156, 81
- Janvier, M., Savcheva, A., Pariat, E., Tassev, S., Millholland, S., Bommier, V., McCauley, P., McKillop, S., Dougan, F. "Evolution of Flare Ribbons, Electric Currents and Quasi-separatrix Layers During an X-class Flare." 2016, A&A, 591, A141

Observing Programs

- 1. Keck I, HIRESr, "Non-Transiting Hot Jupiters: Hidden Companions to Known Exoplanets" (motivated by Millholland & Laughlin 2017b), 2020A, 2 nights, Co-I (PI: Songhu Wang)
- 2. Keck I, HIRESr, "Are Hot Jupiters Dynamically Hot?", 2020A, 2 nights, Co-I (PI: Songhu Wang)
- 3. Keck I, HIRESr, "Non-Transiting Hot Jupiters: Hidden Companions to Known Exoplanets" (motivated by Millholland & Laughlin 2017b), 2019B, 4 nights, Co-I (PI: Songhu Wang)
- 4. Keck I, HIRESr, "Do Multi-planet Systems Share Alignment with Their Parent Stars?", 2018A, 1 night, Co-I (PI: Songhu Wang)

Conference Talks

- 1. "The Role of Tidal Inflation in Explaining Sub-Saturn Structures." Boston Area Exoplanet Science Meeting #7, virtual conference, April 2020
- 2. "Tidally-Induced Radius Inflation of Sub-Neptunes." Extreme Solar Systems IV, Reykjavik, Iceland, August 2019
- 3. "Tidally-Induced Radius Inflation of Sub-Neptunes." Emerging Researchers in Exoplanet Science (ERES) V, Cornell University, Ithaca, NY, June 2019
- 4. "Excitation of Planetary Obliquities Through Planet-Disk Interactions." Division of Dynamical Astronomy Meeting, Boulder, CO, June 2019
- 5. "Obliquity Tides and their Role in Understanding the Kepler Planet Period Ratio Distribution." Kepler & K2 Science Conference V, Glendale, CA, March 2019

- 6. "The Surprising Role of Obliquity Tides in Short-Period Exoplanets." Boston Area Exoplanet Science Meeting #5, Boston University, Boston, MA, January 2019
- 7. "Consequences of Large Planetary Obliquities in Extrasolar Systems." 2018 Connecticut Exoplanets Meeting, Weslevan University, Middletown, CT, July 2018
- 8. "Obliquity-Driven Sculpting of Exoplanetary Systems." Emerging Researchers in Exoplanet Science (ERES) IV, Pennsylvania State University, State College, PA, June 2018
- 9. "On f for 9." Planet Nine Workshop, California Institute of Technology, Pasadena, CA, May 2018
- 10. "On the Obliquities of Planets in Close-in, Coplanar Systems." Division of Dynamical Astronomy Meeting, San Jose, CA, April 2018
- "New Constraints on the Multi-Resonant Planetary System, Gliese 876." Numerical Integration Methods in Planetary Science, University of Toronto at Scarborough, Toronto, Ontario, August 2017
- "Constraints on Planet Nine in a Mean-Motion Resonant Framework." Numerical Integration Methods in Planetary Science, University of Toronto at Scarborough, Toronto, Ontario, August 2017
- "Supervised Learning Detection of Sixty Non-Transiting Hot Jupiter Candidates."
 Kepler & K2 Science Conference IV, NASA Ames Research Center, Moffett Field,
 CA, June 2017
- "Supervised Learning Detection of Sixty Non-Transiting Hot Jupiter Candidates."
 Emerging Researchers in Exoplanet Science (ERES) III, Yale University, New Haven, CT, June 2017
- "Supervised Learning Detection of Sixty Non-Transiting Hot Jupiter Candidates."
 2017 Connecticut Exoplanets Meeting, Wesleyan University, Middletown, CT, May 2017
- "Constraints on Planet Nine in a Mean-Motion Resonant Framework." 2017
 Aspen Winter Conference, Formation and Dynamical Evolution of Exoplanets, Aspen, CO, March 2017

SEMINARS & COLLOQUIA (*=INVITED)

- 1. * Special Seminar, Climate and Space Sciences and Engineering, University of Michigan, February 2020
- 2. * Cosmos Seminar, The University of Texas at Austin, October 2019
- 3. * Institute for Theory and Computation Seminar, Harvard University, October 2010
- 4. Friday Lunch Time Astrophysics Seminar, University of California Santa Cruz, October 2019
- 5. Tuesday Lunch Talk, University of California Los Angeles, October 2019
- 6. Astronomy Tea Talk, California Institute of Technology, October 2019
- 7. Exoplanet Tea Talk, Massachusetts Institute of Technology, September 2019
- 8. * Planetary Lunch Seminar, Cornell University, September 2019

- 9. Astronomy Seminar, Columbia University, September 2019
- 10. Star and Planet Formation Seminar, University of Michigan, March 2019
- 11. Princeton Extrasolar Planet Discussion Group, Princeton University, February 2019
- * Penn State Center for Exoplanets & Habitable Worlds Seminar, Penn State University, February 2019
- 13. * Extrasolar Planets Seminar, NASA Goddard Space Flight Center, April 2018
- 14. * Planetary Science Seminar, California Institute of Technology, December 2017
- 15. * Stars & Planets Seminar, Harvard-Smithsonian Center for Astrophysics, November 2017
- Exoplanet Pizza Lunch, Harvard-Smithsonian Center for Astrophysics, March 2017

Poster Presentations

- 1. Adams, A., Millholland, S. & Laughlin, G. "Detecting Planet Obliquity in Thermal Phase Curves." Summer Sagan Workshop, Pasadena, CA, July 2018
- Millholland, S. & Laughlin, G. "Obliquity-Driven Sculpting of Exoplanetary Systems." Exoplanets II Conference, Cambridge, UK, July 2018
- 3. Millholland, S., Laughlin, G., Butler, P., et al. "New Dynamical Constraints on the Multi-Resonant System, GJ 876." Summer Sagan Workshop, Pasadena, CA, July 2016
- Millholland, S., Laughlin, G., Burt, J., et al. "A Search for Non-Transiting Hot Jupiters with Transiting Super-Earth Companions." Exoplanets I Conference, Davos, Switzerland, July 2016
- Millholland, S. & Ruch, G. "An Analysis of the Fixed Star Approximation in Transit Light Curve Models." IAU General Assembly, Meeting #29, id.2255909, Honolulu, HI, August 2015
- Millholland, S., Savcheva, A. & DeLuca, E., "Magnetic Field Modeling of Complex, Flare Producing Active Regions." American Geophysical Union Fall Meeting, abstract #SH13A-4079, San Francisco, CA, December 2014
- 7. Millholland, S., Maruyama, N., Maute, A., et al. "Modeling Sudden Stratospheric Warming Events Using the Ionosphere-Plasmasphere Electrodynamics Model." American Geophysical Union Fall Meeting, abstract #SA23A-2034, San Francisco, CA, December 2013
- 8. Millholland, S. & Ruch, G., "Modeling and Fitting Exoplanet Transit Light Curves." AAS Meeting #221, id.343.10, Long Beach, CA, January 2013

Invited Blog Posts

- "Tilting Planets and Sculpting Orbits", guest post by S. Millholland at *Nature Research Behind the Paper*, March 2019. (Click here to follow link.)

OUTREACH TALKS AND PUBLICATIONS

- "Keys to Alien Worlds: How Astronomers Find Extrasolar Planets", Yale Young Global Scholars Research Showcase (http://globalscholars.yale.edu), Yale University, New Haven, CT, July 2019
- Talk at the Institute for Learning in Retirement, Albertus Magnus College, New Haven, CT, October 2018
- "Chaos in Outer Space", Yale Young Global Scholars Research Showcase (http://globalscholars.yale.edu), Yale University, New Haven, CT, June & July 2018
- 4. "The Hunt for Planet Nine", Public Talks on Current Astronomy Research at Yale, Leitner Family Observatory & Planetarium, New Haven, CT, February 2018
- "The Search for Planet Nine", Pathways Summer Scholars Program Science Café (http://pathwayssummerscholars.yale.edu), Yale University, New Haven, CT, July 2017
- 6. "What and Where is Planet Nine?", Yale Young Global Scholars Research Showcase (http://globalscholars.yale.edu), Yale University, New Haven, CT, July 2017
- "Keys to Alien Worlds: How Astronomers Find Extrasolar Planets", Pathways Summer Scholars Enrichment Workshop (http://pathwayssummerscholars.yale.edu). One-hour interactive introduction to exoplanet detection and characterization. Yale University, New Haven, CT, July 2017
- 8. "The Hunt for Planet Nine", Yale Open Labs Science Café (http://theopenlabs.org), Yale University, New Haven, CT, April 2017
- 9. Invited panelist, 9th Annual Women in Leadership Conference, Yale University, New Haven, CT, February 2017
- 10. "The Search for Planet Nine", a publication for the Hartford Courant News in Education series, *Science Matters!*, Hartford, CT, January 2017
- 11. "Exoplanet Exploration: How Astronomers are Uncovering the Mysteries of Alien Worlds", LAMAT REU Program, UCSC, Santa Cruz, CA, July 2016
- "Reading Scientific Literature", LAMAT REU Program, UCSC, Santa Cruz, CA, June 2016
- 13. "Exoplanets: The Search for Another Earth", Public Observing Night, University of St. Thomas Observatory, St. Paul, MN, March 2013
- "Exoplanets: Methods of Detection and Characterization", Minnesota Optical Society Meeting, St. Paul, MN, March 2013

TUTORING EXPERIENCE

- Head Tutor (i.e. tutor and supervisor of other student tutors), Mathematics Resource Center, UST
- Tutor of Mathematics and Physics, 2012 2015 Mathematics Resource Center, UST
- Private Tutor of Mathematics and Physics 2013 2015

Professional	- Referee for AAS Journals, MNRAS	2017 – present		
ACTIVITIES &	- Scientific Organizing Committee Member,	2017, 2019		
SERVICE	Emerging Researchers in Exoplanet Science (ERES)	,		
SERVICE	Conference III (Yale) and V (Cornell)			
	- External reviewer for the OPTICON trans-national	2019		
	telescope access program			
	- Featured subject for a University of St. Thomas television	2018		
	commercial and advertising campaign			
	- Organizing committee of the UCSC astronomy	2015		
	prospective student visit			
SELECTED	- Organizer of ERES V Panel: "Diversity & Inclusion in Astronomy"	2019		
Outreach &	- Yale Open Labs (http://theopenlabs.org)	2016 - 2018		
LEADERSHIP	Committee chair for Science Café Talk Series	2017 - 2018		
LEADERSHIP	Executive board member	2016 - 2017		
	- Organizer of Yale Young Global Scholars Program visits	2017, 2018		
	to the Astro. Department (http://globalscholars.yale.edu)			
	- Public Night Volunteer, Lick Observatory	Summer 2016		
	- Astronomy Public Night Leader, UST Observatory	2012 - 2015		
	- UST Math Club Vice President	2014 - 2015		
	- UST Math Club Communications Administrator	2013 - 2014		
	- UST Physics Club President	2012 - 2013		
	- UST Student Alumni Council Member	2012 - 2013		
	- UST Women's Choir Board Member	2012 - 2013		
	- UST Volunteers in Action weekly volunteer	2011 - 2013		
SELECTED MEDIA - Tilted planets (Millholland & Laughlin 2019) featured in Scientific American, S & Telescope, Popular Science, Science Daily, Live Science, Space.com, Yale New				
COVERNOL	Research Highlights.			
	- Machine learning detection of hot Jupiters (Millholland & Laughlin 2017b)			
	featured in National Geographic, Sky & Telescope, FOX 61 Connecticut News			
	(television), University of St. Thomas News, Yale News.			