rodrigo luger

education coordinates

2012–2017 **PhD** Astronomy and Astrobiology rodluger@gmail.com

✓ University of Washington, Seattle WA + On the evolution, detection, and characterization of small github.com/rodluger ? planets in the habitable zones of M dwarfs luger.dev 🕒 + Advised by Eric Agol, Rory Barnes, and Victoria Meadows +1 (610) 675 6056 2012–2013 **MSc** Astronomy and Astrobiology

Center for Computational Astrophysics, NY 9 2006–2010 **BA** Astrophysics Swarthmore College, Swarthmore PA

+ Minor in English Literature

positions about

I am a postdoctoral fellow at the Center for Computational Astrophysics in New York City, working on finding novel ways to discover and characterize exoplanets. I am broadly interested in exocartography, astrostatistics, noise modeling, & general analytic techniques for astronomy. Outside of the office I love to hike, cycle, swim, craft lattes, faulty parallelism, and Oxford commas.

2018-Flatiron Fellow Center for Computational Astrophysics, New York, NY

+ Work on statistical and computational data analysis problems applied to stellar and exoplanetary astronomy

+ Develop algorithms and open-source software for timeseries analysis

2017-2018 **Postdoctoral Researcher**

University of Washington

University of Washington, Seattle WA

+ Developed photometric de-trending methods to aid in the search for small planets transiting small stars; developed and maintained the everest pipeline

2012-2017

University of Washington

+ Developed techniques to detect and characterize habitable zone planets

+ Investigated the atmospheric evolution of planets orbiting M dwarfs

2008-2009 **Student Researcher** Swarthmore College

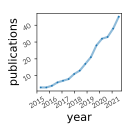
+ Research under Professor Eric Jensen on planet formation and T Tauri disks

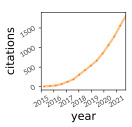
stats honors

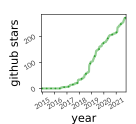
Total Pubs	45	2018-2022	Flatiron Fellowship	Center for Computational Astrophysics, New York, NY
Refereed First Author	37 14	2018	Hubble Postdoctoral Fellowship	(Declined)
Citations	1737	2018	51 Pegasi b Fellowship	(Declined)
h-index	21	2012-2015	ARCS Fellowship	University of Washington
		2010	Bobby Berman Memorial Prize	Swarthmore College
		2010	The Phi Beta Kappa Society	Swarthmore College

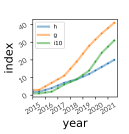
metrics popular code

starry Analytic light curves planetplanet P-P occultations everest K2 de-trending









references teaching & outreach

eric agol agol@uw.edu david w. hogg	2020-	Mentor, Simons-NSBP Program + Mentor black undergraduate students through Black Physicists summer program	Flatiron Institute gh the Simons-National Society of
dhogg@flatironinstitute.org	2019-	Mentor, AstroCom	AMNH/CUNY
dan foreman-mackey foreman.mackey@gmail.com		+ Mentor undergraduate students from under ences at the City University of New York	errepresented groups in the sci-
rory barnes rory@astro.washington.edu	2019-	Lecturer, LSST Data Science Fellowship + Lectured on various topics related to statistic for early-career astronomers	_
	2012-2017	Mobile Planetarium Presented planetarium shows at schools and ington state using UW's inflatable mobile planetary.	
	2012-2013	Teaching Assistant + Taught two bi-weekly tutorial sessions for tw	University of Washington vo college astronomy courses
	2010-2012	 High School Teacher + Created and taught a rigorous, college-leveral aimed at seniors interested in pursuing college that the sections of 11th grade physics was students develop critical thinking and creative. 	ge classes in the field vith a focus on astronomy, helping
	2009-2010	Science Associate & Tutor + Directed weekly large-group study sessions tronomy; tutored students in courses in median.	

students

2020-	Shashank Dholakia	University of California, Berkeley			
	+ Developing analytic transit light curve models for oblate stars				
2020-	Shishir Dholakia	University of California, Berkeley			
	+ Developing analytic transit light curve models for oblate stars				
2020-2021	Rebecca Young	Simons-NSBP Scholars Program, CCA			
	+ Inferring differential rotation rates from Kepler light curves				
2020-	Fran Bartolić	Pre-doctoral Program, CCA			
	+ Mapping the surface of Io from Jupiter occultation data				
2019-	Asmaa Elsayed	AstroCom Program, CUNY/CCA			
	+ Understand the time evolution of spotted stellar surfaces				
2019	Brynner Hidalgo	AstroCom Program, CUNY/CCA			
	+ Understand the time evolution of spotted stellar surfaces				
2016-2018	Nicholas Saunders	University of Washington			
	+ Develop tools to mitigate systematics in K2 data				

other

2018-	Organizer, Stars and Exoplanets Meeting CCA		
	+ Organize weekly meeting for NYC area graduate students, postdocs, & faculty		
2013-2017	IT Manager	Virtual Planet Laboratory, University of Washington	
	+ Managed VPL's virtual conferencing system and network		
2010-2012	Head Coach	St. Luke's School, New Canaan CT	
	+ Head coach of the JV Boys Soccer and Fencing Teams		

selected talks

Signal or Noise: My love-hate relationship with stellar variability, University of Michigan Astronomy Department Colloquium, Ann Arbor, MI, September 23, 2021

- Linear Models for TESS Systematics, TESS Science Conference II, Online, August 05, 2021
- A Bunch of Random Things I'm Working On (don't worry, they're all related to spherical harmonics), Center for Computational Astrophysics Lunch Talk, New York, NY, April 29, 2021
 - Gaussian Processes for Stellar Variability, University of New South Wales AstroSeminar, Sydney, Australia, February 03, 2021
- Gaussian Processes for Stellar Variability, Center for Computational Astrophysics Lunch Talk, New York, NY, November 05, 2020
 - Toward Maps of Exoplanet Surfaces, University of British Columbia Astronomy Seminar, Vancouver, Canada, April 12, 2020
 - Toward Maps of Exoplanet Surfaces, American Museum of Natural History Astronomy Colloquium, New York, NY, March 10, 2020
 - Lots of Fun With TRAPPIST-1, Stanford KIPAC Tea, Stanford, CA, February 07, 2020
 - Toward Maps of Exoplanet Surfaces, Stanford Astrophysics Colloquium, Stanford, CA, February 06, 2020
- ▲ Toward Maps of Exoplanet Surfaces, Oxford Physics Department Seminar, Oxford, UK, January 15, 2020
- ▲ Toward Maps of Exoplanet Surfaces, Yale University Exoplanet Journal Club, New Haven, CT, October 08, 2019
- ▲ Toward Maps of Exoplanet Surfaces, Villanova University Astronomy Department Colloquium, Villanova, PA, September 20, 2019
- ♠ Regularization and Ridge Regression, LSSTC Data Science Fellowship Program, New York, NY, September 12, 2019
- An Introduction to Gaussian Process Regression, LSSTC Data Science Fellowship Program, Pittsburgh, PA, June 08, 2019
- ♠ Gradient-based Inference Techniques for Exoplanet Light Curves, Kepler Science Conference V, Glendale, CA, March 05, 2019
- STARRY: Analytic Occultation and Rotation Light Curves, TESS Data Workshop, Baltimore, MD, February 11, 2019
 - Probing the TRAPPIST-1 System with K2, JWST, and Beyond, AAS Meeting 231, **410.02**, National Harbor, MD, January 2018
 - Probing the TRAPPIST-1 System with Planet-Planet Occultations, Stars & Planets Seminar, Center for Astrophysics, Cambridge, MA, October 30, 2017
 - Probing the TRAPPIST-1 System with Planet-Planet Occultations, Dept. Colloquium, Penn State

- University, State College, PA, September 11, 2017
- On the Evolution, Detection, and Characterization of Small Planets in the Habitable Zones of Low Mass Stars, Dissertation Talk, Seattle, WA, August 11, 2017
- **△** EVEREST Tutorial and Workshop, Kepler Science Conference IV, Mountain View, CA, June 21, 2017
- TRAPPIST-1: A Seven-Planet Resonant Chain Unveiled by K2, Kepler Science Conference IV, Mountain View, CA, June 21, 2017
 - Evolution of the Water Content of Proxima Centauri b, Astrobiology Science Conference, **3534**, Mesa, AZ, April 28, 2017
 - Habitable Zone Planets with K2, Astrobiology Science Conference, **3338**, Mesa, AZ, April 26, 2017
 - Extreme Water Loss and Abiotic O₂ Buildup on Planets Throughout the Habitable Zones of M Dwarfs, AAS Meeting 225, **407.04**, Seattle, WA, January 2015
 - Habitable Evaporated Cores: Converting Mini-Neptunes into Super-Earths in the Habitable Zone of M Dwarfs, AAS Meeting 223, **325.05**, National Harbor, MD, January 2014