# rodrigo luger

#### education coordinates

rodluger@gmail.com 

✓

2012–2017 **PhD** Astronomy and Astrobiology

University of Washington, Seattle WA

github.com/rodluger ?

planets in the habitable zones of M dwarfs

- On the evolution, detection, and characterization of small

luger.dev 🕒

 Advised by Eric Agol, Rory Barnes, and Victoria Meadows 2012–2013 **MSc** Astronomy and Astrobiology

University of Washington, Seattle WA

+1 (610) 675 6056 Center for Computational

Astrophysics, NY 9

2006–2010 **BA** Astrophysics

Swarthmore College, Swarthmore PA

- Minor in English Literature

#### about positions

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

- 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	49	2018-2022	Flatiron Fellowship	Center for Computational Astrophysics, New York, NY
Refereed First Author	41 15	2018	Hubble Postdoctoral Fellowship	(Declined)
Citations h-index	2164 24	2018	51 Pegasi b Fellowship	(Declined)
		2012-2015	ARCS Fellowship	University of Washington
		2010	Bobby Berman Memorial Prize	Swarthmore College
		2010	The Phi Beta Kappa Society	Swarthmore College

#### references metrics

#### eric agol

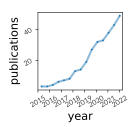
agol@uw.edu

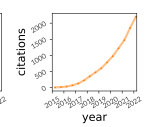
# david w. hogg

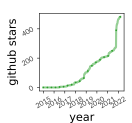
dhogg@flatironinstitute.org

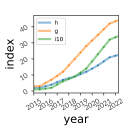
#### rory barnes

rory@astro.washington.edu









# links teaching & outreach

LSST Lecture I LSST Worksheet I LSST Lecture II	2020-	<ul><li>Mentor, Simons-NSBP Program</li><li>– Mentor black undergraduate students through Black Physicists summer program</li></ul>	Flatiron Institute the Simons-National Society of
<b>⚠</b> LSST Worksheet II	2019-	Mentor, AstroCom	AMNH/CUNY
		<ul> <li>Mentor undergraduate students from underrepresented groups in the sciences at the City University of New York</li> </ul>	
	2019-	Lecturer, LSST Data Science Fellowship	Carnegie Mellon / Flatiron Institute
		<ul> <li>Lectured on various topics related to statistical inference at week-long schools for early-career astronomers</li> </ul>	
	2012-2017	Mobile Planetarium	University of Washington
		<ul> <li>Presented planetarium shows at schools and public venues throughout Washington state using UW's inflatable mobile planetarium</li> </ul>	
	2012-2013	Teaching Assistant	University of Washington
		— Taught two bi-weekly tutorial sessions for two college astronomy courses	
	2010-2012	High School Teacher	St. Luke's School, New Canaan CT
		<ul> <li>Created and taught a rigorous, college-level eaimed at seniors interested in pursuing college</li> <li>Taught three sections of 11th grade physics with students develop critical thinking and creative</li> </ul>	classes in the field hafocus on astronomy, helping
	2009-2010	Science Associate & Tutor	Swarthmore College
		<ul> <li>Directed weekly large-group study sessions fo tronomy; tutored students in courses in mecha</li> </ul>	,
	student	ts	
	2020-	Shashank Dholakia	University of California, Berkeley
		Developing and but in the contribution of the later of the contribution of the contrib	familia la la la como

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

### 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

# popular software

starry pip install starry

Tools for light curve modeling & mapping stars and planets

starry-process pip install starry-process

Gaussian processes for modeling stellar variability

showyourwork github.com/rodluger/showyourwork

A workflow for open source, reproducible scientific articles

planetplanet pip install planetplanet

Tools for modeling planet-planet occultations

everest pip install everest-pipeline

Tools for de-trending K2 light curves

exoplanet pip install exoplanet

Tools for probabilistic modeling of exoplanet time series data

**VPLANET** pip install vplanet

Suite for simulating planetary system evolution and habitability

# publications

citations  $\longrightarrow$  (refereed in **bold**)

- Lustig-Yaeger, J., Sotzen, K., Stevenson, K., Luger, R., et al., 2022, Hierarchical Bayesian Atmospheric Retrieval Modeling for Population Studies of Exoplanet Atmospheres: A Case Study on the Habitable Zone, AJ, 163, 140
- 9 Zinn, J., Stello, D., Elsworth, Y., García, R., et al. (including Luger, R.), 2022, The K2 Galactic Archaeology Program Data Release 3: Age-Abundance Patterns in C1-C8 and C10-C18, ApJ, 926, 191
- 1 Dholakia, S., **Luger, R.**, & Dholakia, S., 2022, Efficient and Precise Transit Light Curves for Rapidly Rotating, Oblate Stars, ApJ, **925**, 185
- **7** Feinstein, A., Montet, B., Johnson, M., Bean, J., et al. (including **Luger, R.**), 2021, H-Alpha and Ca II Infrared Triplet Variations During a Transit of the 23 Myr Planet V1298 Tau C, AJ, **162**, 213
- 3 Johnson, M., David, T., Petigura, E., Isaacson, H., et al. (including **Luger, R.**), 2021, An Aligned Orbit for the Young Planet V1298 Tau B, arXiv:2110.10707
- 2 **Luger, R.**, Bedell, M., Foreman-Mackey, D., Crossfield, I., et al., 2021, Mapping Stellar Surfaces III: An Efficient, Scalable, and Open-Source Doppler Imaging Model, arXiv:2110.06271
- **14 Luger, R.**, Foreman-Mackey, D., Hedges, C., & Hogg, D., 2021, Mapping Stellar Surfaces. I. Degeneracies in the Rotational Light-Curve Problem, AJ, **162**, 123
- 10 Luger, R., Foreman-Mackey, D., & Hedges, C., 2021, Mapping Stellar Surfaces. II. An Interpretable Gaussian Process Model for Light Curves, AJ, 162, 124

primary developer secondary developer

- 2 Hedges, C., **Luger, R.**, Martinez-Palomera, J., Dotson, J., & Barentsen, G., 2021, Linearized Field Deblending: Point-Spread Function Photometry for Impatient Astronomers, AJ, **162**, 107
- **2 Luger, R.**, Foreman-Mackey, D., & Hedges, C., 2021, starry\_process: Interpretable Gaussian Processes for Stellar Light Curves, The Journal of Open Source Software, **6**, 3071
- 82 Foreman-Mackey, D., Luger, R., Agol, E., Barclay, T., et al., 2021, Exoplanet: Gradient-Based Probabilistic Inference for Exoplanet Data & Data & Stronomical Time Series, The Journal of Open Source Software, 6, 3285
- 3 **Luger, R.**, Agol, E., Bartolić, F., & Foreman-Mackey, D., 2021, Analytic Light Curves in Reflected Light: Phase Curves, Occultations, and Non-Lambertian Scattering for Spherical Planets and Moons, arXiv:2103.06275, **AJ accepted**
- 3 Bartolić, F., **Luger, R.**, Foreman-Mackey, D., Howell, R., & Rathbun, J., 2021, Occultation Mapping of lo's Surface in the Near-Infrared I: Inferring Static Maps, arXiv:2103.03758, **AJ accepted**
- 64 Agol, E., Dorn, C., Grimm, S., Turbet, M., et al. (including **Luger, R.**), 2021, Refining the Transit-Timing and Photometric Analysis of TRAPPIST-1: Masses, Radii, Densities, Dynamics, and Ephemerides, The Planetary Science Journal, **2**, 1
- 3 Hedges, C., **Luger, R.**, Dotson, J., Foreman-Mackey, D., & Barentsen, G., 2021, Multiwavelength Photometry Derived From Monochromatic Kepler Data, AJ, **161**, 95
- 15 Zinn, J., Stello, D., Elsworth, Y., García, R., et al. (including **Luger, R.**), 2020, The K2 Galactic Archaeology Program Data Release 2: Asteroseismic Results From Campaigns 4, 6, and 7, The Astrophysical Journal Supplement Series, **251**, 23
- 19 Cunningham, E., Garavito-Camargo, N., Deason, A., Johnston, K., et al. (including **Luger, R.**), 2020, Quantifying the Stellar Halo's Response to the LMC's Infall With Spherical Harmonics, ApJ, 898, 4
- 55 Agol, E., **Luger, R.**, & Foreman-Mackey, D., 2020, Analytic Planetary Transit Light Curves and Derivatives for Stars With Polynomial Limb Darkening, AJ, **159**, 123
- 17 Montet, B., Feinstein, A., Luger, R., Bedell, M., et al., 2020, The Young Planet DS Tuc Ab Has a Low Obliquity, AJ, 159, 112
- 13 Fleming, D., Barnes, R., Luger, R., & VanderPlas, J., 2020, On the XUV Luminosity Evolution of TRAPPIST-1, ApJ, 891, 155
- 21 Barnes, R., Luger, R., Deitrick, R., Driscoll, P., et al., 2020, VPLanet: The Virtual Planet Simulator, PASP, 132, 24502
- 53 David, T., Petigura, E., Luger, R., Foreman-Mackey, D., et al., 2019, Four Newborn Planets Transiting the Young Solar Analog V1298 Tau, ApJ, 885
- 23 Bedell, M., Hogg, D., Foreman-Mackey, D., Montet, B., & Luger, R., 2019, WOBBLE: A Data-Driven Analysis Technique for Time-Series Stellar Spectra, AJ, 158, 164
- 100 Feinstein, A., Montet, B., Foreman-Mackey, D., Bedell, M., et al. (including Luger, R.), 2019, Eleanor: An Open-Source Tool for Extracting Light Curves From the TESS Full-Frame Images, PASP, 131, 94502
- 34 Kruse, E., Agol, E., **Luger, R.**, & Foreman-Mackey, D., 2019, Detection of Hundreds of New Planet Candidates and Eclipsing Binaries in K2 Campaigns 0-8, The Astrophysical Journal Supplement Series, **244**, 11
- 24 Fleming, D., Barnes, R., Davenport, J., & **Luger, R.**, 2019, Rotation Period Evolution in Low-Mass Binary Stars: The Impact of Tidal Torques and Magnetic Braking, ApJ, **881**, 88
- 111 Eastman, J., Rodriguez, J., Agol, E., Stassun, K., et al. (including **Luger, R.**), 2019, EXOFASTv2: A Public, Generalized, Publication-Quality Exoplanet Modeling Code, arXiv:1907.09480
  - 2 Kislyakova, K., Fossati, L., Shulyak, D., Günther, E., et al. (including **Luger, R.**), 2019, Detecting Volcanically Produced Tori Along Orbits of Exoplanets Using UV Spectroscopy, arXiv:1907.05088

- 32 Kreidberg, L., Luger, R., & Bedell, M., 2019, No Evidence for Lunar Transit in New Analysis of Hubble Space Telescope Observations of the Kepler-1625 System, ApJ, 877
- **1** Saunders, N., **Luger, R.**, & Barnes, R., 2019, The Pointing Limits of Transiting Exoplanet Light Curve Characterization With Pixel Level Decorrelation, AJ, **157**, 197
- 14 **Luger, R.**, Bedell, M., Vanderspek, R., & Burke, C., 2019, TESS Photometric Mapping of a Terrestrial Planet in the Habitable Zone: Detection of Clouds, Oceans, and Continents, arXiv:1903.12182
- **109 Luger, R.**, Agol, E., Foreman-Mackey, D., Fleming, D., et al., 2019, Starry: Analytic Occultation Light Curves, AJ, **157**, 64
- Barnes, R., **Luger, R.**, Smotherman, H., Deitrick, R., & Fleming, D., 2019, After the Habitable Zone, Memorie della Societa Astronomica Italiana, **90**, 641
- 28 Lustig-Yaeger, J., Meadows, V., Tovar Mendoza, G., Schwieterman, E., et al. (including **Luger, R.**), 2018, Detecting Ocean Glint on Exoplanets Using Multiphase Mapping, AJ, **156**, 301
- 76 Lincowski, A., Meadows, V., Crisp, D., Robinson, T., et al. (including Luger, R.), 2018, Evolved Climates and Observational Discriminants for the TRAPPIST-1 Planetary System, ApJ, 867, 76
- **Luger, R.**, Kruse, E., Foreman-Mackey, D., Agol, E., & Saunders, N., 2018, An Update to the EVER-EST K2 Pipeline: Short Cadence, Saturated Stars, and Kepler-Like Photometry Down to Kp = 15, AJ, **156**, 99
- 24 Fleming, D., Barnes, R., Graham, D., Luger, R., & Quinn, T., 2018, On the Lack of Circumbinary Planets Orbiting Isolated Binary Stars, ApJ, 858, 86
- 10 Tian, F., Güdel, M., Johnstone, C., Lammer, H., et al. (including **Luger, R.**), 2018, Water Loss From Young Planets, Space Science Reviews, **214**, 65
- 104 Meadows, V., Arney, G., Schwieterman, E., Lustig-Yaeger, J., et al. (including **Luger, R.**), 2018, The Habitability of Proxima Centauri B: Environmental States and Observational Discriminants, Astrobiology, **18**, 133
- **27 Luger, R.**, Lustig-Yaeger, J., & Agol, E., 2017, Planet-Planet Occultations in TRAPPIST-1 and Other Exoplanet Systems, ApJ, **851**, 94
- **13 Luger, R.**, Foreman-Mackey, D., & Hogg, D., 2017, Linear Models for Systematics and Nuisances, Research Notes of the American Astronomical Society, **1**, 7
- **209 Luger, R.**, Sestovic, M., Kruse, E., Grimm, S., et al., 2017, A Seven-Planet Resonant Chain in TRAP-PIST-1, Nature Astronomy, **1**, 129
- **27 Luger, R.**, Lustig-Yaeger, J., Fleming, D., Tilley, M., et al., 2017, The Pale Green Dot: A Method to Characterize Proxima Centauri B Using Exo-Aurorae, ApJ, **837**, 63
- **192 Luger, R.**, Agol, E., Kruse, E., Barnes, R., et al., 2016, EVEREST: Pixel Level Decorrelation of K2 Light Curves, AJ, **152**, 100
- 53 Barnes, R., Deitrick, R., **Luger, R.**, Driscoll, P., et al., 2016, The Habitability of Proxima Centauri B I: Evolutionary Scenarios, arXiv:1608.06919
- 68 Schwieterman, E., Meadows, V., Domagal-Goldman, S., Deming, D., et al. (including Luger, R.), 2016, Identifying Planetary Biosignature Impostors: Spectral Features of CO and O<sub>4</sub> Resulting From Abiotic O<sub>2</sub>/O<sub>3</sub> Production, ApJ, 819
- **279 Luger, R.**, & Barnes, R., 2015, Extreme Water Loss and Abiotic O<sub>2</sub> Buildup on Planets Throughout the Habitable Zones of M Dwarfs, Astrobiology, **15**, 119
- **83 Luger, R.**, Barnes, R., Lopez, E., Fortney, J., et al., 2015, Habitable Evaporated Cores: Transforming Mini-Neptunes Into Super-Earths in the Habitable Zones of M Dwarfs, Astrobiology, **15**, 57
- 14 Deitrick, R., Barnes, R., McArthur, B., Quinn, T., et al. (including **Luger, R.**), 2015, The Three-Dimensional Architecture of the v Andromedae Planetary System, ApJ, **798**, 46

## selected talks

- 📤 : Downloadable
- : Watchable
- Stellar Variability as a Statistical Process, Department Colloquium, Institut fur Astrophysik Goettingen, November 18, 2021
- ♠ An Introduction to Gaussian Process Regression, LSSTC Data Science Fellowship Program, Online, October 05, 2021
- ♠ 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
  - Surface Maps of Stars and Exoplanets, AAS Meeting 235, **132.01**, Honolulu, HI, January 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, Pitts-burgh, 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 O<sub>2</sub> 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