Tyler Gordon

Astronomy Graduate Student

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research summary

My interests span from stellar physics to exoplanetary habitability, including stellar variability, gyrochronology, and transiting exoplanets and exomoons. My work on all of these topics focuses on building numerical models that enable fast and accurate inference.

education		teaching and outreach	
2016-2018	M.S. Astronomy University of Washington	2018-	Planetarium Coordinator University of Washington
2010-2015	B.S. Physics, Applied Mathematics Boise State University		 Scheduling planetarium shows and managing volunteers for the UW campus planetarium
research experience			• Was awarded a \$75,520 grant for upgrading the planetarium projectors in 2020
2016-	Graduate Research Assistant		5 · · · · · · · · · · · · · · · · · ·
	University of Washington	2017 –	AoT Seattle Co-organizer
	Development of differentiable exomoon transit models, simulation of JWST transit observations, and development of a multi- wavelength Gaussian process framework for exoplanet detection and characterization with Eric Agol	0000	• I Co-organize Astronomy on Tap Seattle, a popular lecture series in which working astronomers give public talks about their work to an audience at a local brewery.
	Measuring stellar rotation in the K2 Sample with James Davenport	2020	Pre-MAP Mentor University of Washington
2012-2016	Undergraduate Research Assistant Boise State University		Mentored two undergraduates for one quarter on a project related to stellar rotation
	Simulating sychrotron self-Compton emissions from blazars with Daryl Macomb	2016-2017	Graduate Teaching Assistant University of Washington
	 Molecular dynamics simulations of soft matter systems with Charles Hanna and David Pink 		• Taught quiz sections, assisted during lectures, and held office hours for introductory astronomy courses
awards and honors		2012-2015	Undergraduate Teaching Assistant

publications

2016-2019 ARCS Fellowship

University of Washington

Gordon, T. A. & Agol, E. 2022 Analytic Light Curve for Mutual Transits of Two Bodies Across a Limb-darkened Stars (Accepted for Publication in AJ)

Boise State University

courses

• Taught lab sections for introductory physics

Gordon, T. A., Davenport, J. R. A., Angus, R., et al. 2021, Stellar Rotation in the K2 Sample: Evidence for Modified Spin-down, ApJ, 913, 70.

Gordon, T. A., Agol, E., & Foreman-Mackey, D. 2020, A Fast, Two-dimensional Gaussian Process Method Based on

Celerite: Applications to Transiting Exoplanet Discovery and Characterization, AJ, 160, 240.

Foreman-Mackey, D., Luger, R., Agol, E., et al. (including **Gordon, T. A.**) 2021, exoplanet: Gradient-based probabilistic inference for exoplanet data & other astronomical time series, The Journal of Open Source Software, 6, 3285.

selected talks

Analytic Light Curve for Mutual Transits of Two Bodies Across a Limb-darkened Stars, AAS meeting 240, Pasadena, CA, June, 2022

Measuring Stellar Rotation in the K2 Sample, KITP Online Reunion Conference: Exostar Redux, Santa Barbara, CA, August, 2020

Measuring Stellar Rotation in the K2 Sample, AAS meeting 235, Honolulu, HI, January, 2020