## Dr. Kendall Sullivan

CONTACT INFORMATION	ksulliv4@ucsc.edu	kendallsullivan.github.io
EDUCATION	University of Texas at Austin, Austin, The PhD, Astronomy	Aug. 2023
	Revealing Star and Planet Formation With Stell Advisor: Prof. Adam Kraus	lar Multiplicity
	University of Massachusetts, Amherst, M B.S., Physics and Astronomy, Cum Laude Commonwealth Honors College Scholar with G Departmental Honors in Astronomy	Feb. 2018
RESEARCH POSITIONS	University of California, Santa Cruz Postdoctoral Scholar (Supervisor: Prof. Natalie	Batalha) Sept. 2023 - present
	University of Texas at Austin PhD student (Thesis advisor: Prof. Adam Krau NSF Graduate Research Fellow	2020 - 2023
	Northern Arizona University/Lowell Obse Research Assistant (post-baccalaureate full-time NSF REU student (Supervisor: Dr. Lisa Prato) University of Massachusetts, Amherst	•
	Five College Astronomy Department Summer I: Research Assistant	Summer 2016 Sept. 2015 - Feb. 2018
Fellowships and Awards	National Science Foundation Graduate Research Fellowship Conference Awards	Awarded 2020
	AAS Rodger Doxsey Prize ExoPAG 27 Travel Award	Jan. 2023 Jan. 2023
	Emerging Researchers in Exoplanet Science Tra Sagan Summer Workshop Travel Grant University of Texas at Austin	vel Grant Aug. 2022 Jul. 2022
	Board of Visitors Second Year Defense Award Dean's Unrestricted Fellowship	Awarded 2020 5 years; awarded 2018
	Astronomy Dept. Recruitment Fellowship	2 summers; awarded 2018
SELECTED REFEREED	Sullivan, K., Kraus, A. L., Starspots and Undetected Binary Stars Have Distinct Signatures in Young Stellar Associations, in review at ApJ	
Publications (first author = 7)	Sullivan, K., Kraus, A. L., Huber, D., et al., Revising Properties of Planet-host Binary Stars. III. There is No Observed Radius Gap For Kepler Planets in Binary Stars, 2023, AJ, 165, 177 Sullivan, K., and Kraus, A. L., Revising Properties of Planet-Host Binary Stars. II.	
	Apparent Near-Earth Analog Planets in Binaries Are Often Sub-Neptunes, 2022, AJ, 164, 138	
	Sullivan, K., Kraus, A. L., and Mann, A. W., Revising Properties of Planet-Host Binary Stars. I. Methods and Pilot Study, 2022, ApJ, 935, 141  Sullivan, K. and Kraus, A. L., Optical and NIR Excesses Are Correlated In T Tauri	
	Stars, 2022, ApJ, 928, 134  Sullivan, K. and Kraus, A. L., Undetected Binary Stars Cause an Observed Mass  Dependent Age Gradient in Upper Scorpius, 2021, ApJ, 912, 137	
	Nofi, L., et al. (includes K. Sullivan), Projected Rotational Velocities and Fundamental Properties of Low-Mass Pre-Main Sequence Stars in the Taurus-Auriga Star Forming Region, 2021, ApJ, 911, 138. <b>K.S. contribution:</b> Performed data reduction for sample.	

Sullivan, K., Prato, L., Edwards, S., et al., Accretion and variability in S Corona Australis and VV Corona Australis, 2019, ApJ, 884, 28

Flagg, L., et al. (includes K. Sullivan), CO Detected in CI Tau b: Hot Start Implied by Planet Mass and  $M_K$ , 2019, ApJ Letters, 878, 37. **K.S. contribution:** Performed data reduction for spectra.

Selected Talks

JPL Exoplanet Lunch Seminar (invited) Feb. 2023
Dissertation Talk, AAS 241 Jan. 2023
NASA ExoPAG 27 Early Career Symposium Jan. 2023
Center for Astrophysics | Harvard & Smithsonian Exoplanet Lunch University of Hawai'i/IfA SPLAT Seminar (invited) Sept. 2022

PI Observing

Lick Observatory

Programs

Shane 3-m/ShaneAO + ShARCS - 5 nights Awarded for 2024A Nickel 1-m/CCD-C2 - 20 nights Awarded for 2024A

McDonald Observatory

Hobby-Eberly Telescope/LRS2-R - 100 hours

NOIRLab/NOAO

 $\begin{array}{lll} \text{Gemini South/GMOS - 2.2 hours} & 2021B \\ \text{IRTF/iSHELL - 4 half nights} & 2019B \\ \text{KPNO/WIYN 0.9m telescope - 5 nights} & 2017/2018 \\ \end{array}$ 

Service,

AAS Journals; Astronomy & Astrophysics

MENTORING, AND DEI

Reviewer 2023-present

NASA

ExoPAG SIG2 on Exoplanet Demographics 2023-present Grant review panel Executive Secretary 2 years

University of California Santa Cruz Graduate-Postdoc Mentoring Program lead

University of Texas at Austin

Graduate-Undergraduate Mentoring Program co-lead
TAURUS/REU weekly seminar lead organizer
2 summers
Graduate Student Assembly Representative
2021-2022
Dean's Council Representative
2021-2022
Graduate Student Departmental Reform Committee
2020-2021
UT Undergraduate Mentor
2019-2023
TAURUS informal Mentor
3 summers

Teaching

University of California Santa Cruz

ASTR 9 (Introduction to Research) group leader Winter/Spring 2024

ASTR 19 (Introduction to Python) guest lecturer Feb. 2024

University of Texas at Austin

Graduate Student Observing Seminar lecturer Feb. 2023
TAURUS/REU Intro Astronomy Seminar developer and lead 2 summers
Undergraduate Python Bootcamp TA 3 summers

STUDENTS SUPERVISED Hunter Brooks (Northern Arizona University)

Jan. 2022-Feb.2023

Summer 2023

Nathanael Burns-Watson (UT REU/Case Western)

Summer 2023

Senior Project 2023-2024

Semor 1 reject 2020 202

6 trimesters over 2021-2023

2023-present