Dr. Kendall Sullivan (they/them)

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Employment History

- Sept. 2023 present **Postdoctoral Scholar**, University of California Santa Cruz
- Supervisor: Prof. Natalie Batalha
- Sept. 2020 Aug. 2023 NSF Graduate Research Fellow, University of Texas at Austin Thesis Advisor: Prof. Adam Kraus
- Jan. 2018 Sept. 2018 Post-Baccalaureate Researcher, Lowell Observatory Supervisor: Dr. Lisa Prato

Education

- Aug. 2023 Ph.D., Astronomy University of Texas at Austin
 Revealing Star and Planet Formation With Stellar Multiplicity
- Feb. 2018 B.S., Physics/Astronomy, cum laude
 University of Massachusetts Amherst
 Commonwealth Honors College Scholar with Great Distinction
 Departmental Honors in Astronomy
 S and VV Coronae Australis: Two Extreme Young Binary Systems

Awards and Fellowships

- 2023 Rodger Doxsey Dissertation Award, American Astronomical Society
- 2020 **Board of Visitors Second Year Defense Award**, University of Texas at Austin
 - Graduate Research Fellowship (5 years), National Science Foundation
- 2018 **Dean's Unrestricted Fellowship (5 years)**, University of Texas at Austin
 - Astronomy Dept. Recruitment Fellowship (2 summers), University of Texas at Austin

Selected Invited and Contributed Talks

- Oct. 2024 University of Wisconsin Madison (invited seminar)
- Sept. 2024 Yale University (invited seminar)
 - Keck Science Meeting (contributed plenary)
- June 2024 Cool Stars 22 (contributed plenary)
- April 2024 Penn State/Center for Exoplanets and Habitable Worlds (invited seminar)
- March 2024 Extreme Solar Systems V (contributed plenary)

 - Jan. 2023 NASA ExoPAG 27 Early Career Symposium (contributed plenary)

PI Observing Programs

- NOIRLab/NN-Explore
- **WIYN 3.5m/NEID 7h**, 2025A
- Lick Observatory
- Shane 3-m/ShaneAO + ShARCS 8 nights, 2024 A+B
- Automated Planet Finder 100 hours, 2024B
- Nickel 1-m/CCD-C2 20 nights, 2024A

PI Observing Programs (continued)

McDonald Observatory

■ Hobby-Eberly Telescope/LRS2-R - 114 hours, 6 trimesters over 2021-2023 (PI); 2025-2 (science PI)

NOIRLab/NOAO

- Gemini South/GMOS 2.2 hours, 2021B
- IRTF/iSHELL 4 half nights, 2019B
- KPNO/WIYN 0.9m telescope 2 nights, 2017/2018

Service

AAS Journals; A&A; Nature

- Referee, 2023 present
- NASA
- ExoPAG SIG2 on Exoplanet Demographics, 2023–present
- Grant Review Panel Executive Secretary, 2 years

UC Observatories, NOIRlab

- **▼** Time Allocation Committee, multiple semesters
- UT Austin
- Graduate-Undergraduate Mentoring Program colead, 2021–2023
- TAURUS/REU weekly seminar lead organizer, 2 years
- Graduate Student Assembly Representative, 2021–2022

Outreach

Nature

News and Views author: Dying stars give a second wind to exoplanet formation, May 2025

UC Santa Cruz

- Astronomy on Tap speaker, May 2025
- Ask an Astronomer, 2024—present

Teaching Experience

UC Santa Cruz

- ASTR 112 (Physics of Stars) instructor, Spring 2025
- UT Austin
- TAURUS/REU Introduction to Astronomy Jargon Seminar developer and lead, 2 summers

Mentored Students

UC Santa Cruz

- ASTR 9 group, 5-6 students, Winter/Spring 2024, Winter/Spring 2025
- Nina Carrillo, UCSC undergraduate, Sept. 2024—present
- **Ira Gupta**, UCSC undergraduate, Sept. 2024−present
- M Clark, Lamat scholar, June 2024 Dec. 2024

UT Austin

- Nathanael Burns-Watson, UT REU, Case Western Reserve University senior thesis, UT graduate student, June 2023–present
- Hunter Brooks, Northern Arizona University undergraduate, Jan. 2022–Feb. 2023

Professional References

Adam Kraus

University of Texas at Austin; alk@astro.as.utexas.edu

Natalie Batalha

University of California Santa Cruz; natalie.batalha@ucsc.edu

Dan Huber

University of Hawai'i/IfA/University of Sydney; huberd@hawaii.edu

Publications (First-author = 9; * shows a student publication.

- 1 K. Sullivan, A. L. Kraus, T. A. Berger, and D. Huber, "Quantifying the Contamination from nearby Stellar Companions in Gaia DR3 Photometry", AJ 169, 29, 29 (2025).
- M. Clark*, K. Sullivan, and M. Soares-Furtado, "Moderate-separation Binary Companions May Influence Young Stellar X-Ray Luminosity", Research Notes of the American Astronomical Society 8, 318, 318 (2024).
- E. L. Evans, T. J. Dupuy, K. **Sullivan**, A. L. Kraus, D. Huber, M. J. Ireland, M. Ansdell, R. L. Kuruwita, R. A. Martinez, and M. L. Wood, "Orbital architectures of planet-hosting binaries III. Testing mutual inclinations of stellar and planetary orbits in triple-star systems", MNRAS **534**, 575–607 (2024).
- E. Gaidos, C. A. Clark, and K. Sullivan, "The Mass–Radius Relation for Planets in Binary Systems", Research Notes of the American Astronomical Society 8, 319, 319 (2024).
- 5 K. Sullivan and A. L. Kraus, "Starspots and Undetected Binary Stars Have Distinct Signatures in Young Stellar Associations", ApJ 969, 117, 117 (2024).
- K. Sullivan, A. L. Kraus, T. A. Berger, T. J. Dupuy, E. Evans, E. Gaidos, D. Huber, M. J. Ireland, A. W. Mann, E. A. Petigura, P. C. Thao, M. L. Wood, and J. Zhang, "Revising Properties of Planet-Host Binary Systems. IV. The Radius Distribution of Small Planets in Binary Star Systems Is Dependent on Stellar Separation", AJ 168, 129, 129 (2024).
- K. Sullivan, A. L. Kraus, D. Huber, E. A. Petigura, E. Evans, T. Dupuy, J. Zhang, T. A. Berger, E. Gaidos, and A. W. Mann, "Revising Properties of Planet-Host Binary Systems. III. There Is No Observed Radius Gap for Kepler Planets in Binary Star Systems", AJ 165, 177, 177 (2023).
- 8 K. Sullivan and A. L. Kraus, "Optical and Near-infrared Excesses are Correlated in T Tauri Stars", ApJ 928, 134, 134 (2022).
- 9 K. Sullivan and A. L. Kraus, "Revising Properties of Planet-Host Binary Systems. II. Apparent Near-Earth-analog Planets in Binaries Are Often Sub-Neptunes", AJ 164, 138, 138 (2022).
- 10 K. Sullivan, A. L. Kraus, and A. W. Mann, "Revising Properties of Planet-Host Binary Systems. I. Methods and Pilot Study", ApJ 935, 141, 141 (2022).
- L. A. Nofi, C. M. Johns-Krull, R. López-Valdivia, L. Biddle, A. S. Carvalho, D. Huber, D. Jaffe, J. Llama, G. Mace, L. Prato, B. Skiff, K. R. Sokal, K. **Sullivan**, and J. Tayar, "Projected Rotational Velocities and Fundamental Properties of Low-mass Pre-main-sequence Stars in the Taurus-Auriga Star-forming Region", ApJ **911**, 138, 138 (2021).
- K. Sullivan and A. L. Kraus, "Undetected Binary Stars Cause an Observed Mass-dependent Age Gradient in Upper Scorpius", ApJ 912, 137, 137 (2021).
- L. Flagg, C. M. Johns-Krull, L. Nofi, J. Llama, L. Prato, K. **Sullivan**, D. T. Jaffe, and G. Mace, "CO Detected in CI Tau b: Hot Start Implied by Planet Mass and M_K ", ApJL 878, L37, L37 (2019).
- 14 K. Sullivan, L. Prato, S. Edwards, I. Avilez, and G. H. Schaefer, "S and VV Corona Australis: Spectroscopic Variability in Two Young Binary Star Systems", ApJ 884, 28, 28 (2019).
- J. A. Irwin, P. Schmidt, A. Damas-Segovia, R. Beck, J. English, G. Heald, R. N. Henriksen, M. Krause, J.-T. Li, R. J. Rand, Q. D. Wang, T. Wiegert, P. Kamieneski, D. Paré, and

K. **Sullivan**, "CHANG-ES - VIII. Uncovering hidden AGN activity in radio polarization", MNRAS $\bf 464$, 1333–1346 (2017).