Nicholas Saunders

NSF Graduate Research Fellow

github.com/nksaunders

• nksaunders.space

saunders.nk@gmail.com

University of Hawai'i at Mānoa PhD Astronomy — advisors: Daniel Huber, Jennifer van Saders MSc Astronomy University of Washington BS Physics & Astronomy (with Honors) — advisors: Rodrigo Luger BA Comparative Literature (emphasis: Cinema Studies) APPOINTMENTS Visiting Scientist Department of Astrophysics, American Museum of Natural History, New York NSF Graduate Research Fellow Institute for Astronomy, University of Hawai'i at Mānoa, Honolulu, HI Undergraduate Research Assistant University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium University of Washington, Seattle, WA	r, Rory Barnes	expected 2025 June 2021	
BS Physics & Astronomy (with Honors) — advisors: Rodrigo Luger BA Comparative Literature (emphasis: Cinema Studies) APPOINTMENTS Visiting Scientist Department of Astrophysics, American Museum of Natural History, New York Straduate Research Fellow Institute for Astronomy, University of Hawai'i at Mānoa, Honolulu, HI Undergraduate Research Assistant University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium	, Rory Barnes		
Visiting Scientist Department of Astrophysics, American Museum of Natural History, New York NSF Graduate Research Fellow Institute for Astronomy, University of Hawai'i at Mānoa, Honolulu, HI Undergraduate Research Assistant University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium	Physics & Astronomy (with Honors) — advisors: Rodrigo Luger, Rory Barnes		
Department of Astrophysics, American Museum of Natural History, New NSF Graduate Research Fellow Institute for Astronomy, University of Hawai'i at Mānoa, Honolulu, HI Undergraduate Research Assistant University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium			
Institute for Astronomy, University of Hawai'i at Mānoa, Honolulu, HI Undergraduate Research Assistant University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium	York, NY	Aug 2021 – present	
University of Washington, Seattle, WA RELEVANT EMPLOYMENT Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium			
Kepler & K2 Training Materials Developer NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium	e e e e e e e e e e e e e e e e e e e		
NumFocus, STScI, The Astropy Project, Remote from Honolulu, HI Research Support Scientist, Kepler/K2 Guest Observer Office NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium			
NASA Ames Research Center, Mountain View, CA Data Visualization Analyst, UW Mobile Planetarium		Apr 2020 – Sept 2020	
•	Research Support Scientist, Kepler/K2 Guest Observer Office		
		June 2018 – Aug 2018	
GRANTS, AWARDS, & TELESCOPE TIME			
Achievement Rewards for College Scientists (ARCS) \$6,0 ARCS Scholar of the Year \$1,0 Travel Award, Aspen Center for Physics Winter Workshop \$1,9	1n 3n 9n I, 5n, \$55,662 00 00 03.30 I, \$70,000 wship	2024 2024 2023 – 2024 2022 – 2024 2021 – present May 2024 May 2024 2023 2021 2021 2019 2018 2016 2013 2013	
PUBLICATIONS			

 $\underline{NASA\ ADS}\ |\ 25\ total\ publications\ (4\ first\ author,\ 7\ second\ author)\ |\ 2,300+\ total\ citations\ |\ h-index=11$

First Author

4. **Saunders, N.**, Grunblatt, S., Chontos, A. et al. (2024, submitted) <u>TESS Giants Transiting Giants. VI. Newly Discovered Hot Jupiters Provide Evidence for Efficient Obliquity Damping After the Main Sequence.</u>

- 3. **Saunders, N.**, van Saders, J., Lyttle, A. et al. (2024) <u>Stellar Cruise Control: Weakened Magnetic Braking Leads to Sustained Rapid Rotation of Old Stars</u>. ApJ, 962, 2
- 2. **Saunders, N.**, Grunblatt, S., Huber, D., et al. (2022) <u>TESS Giants Transiting Giants I. A Non-inflated Hot Jupiter Orbiting a Massive Subgiant.</u> AJ, 163, 2
- 1. **Saunders, N.**, Luger, R., Barnes, R. (2019) <u>The Pointing Limits of Transiting Exoplanet Light Curve Characterization with Pixel Level De-correlation.</u> AJ, 157, 197

Co-author

- 21. Eisner, N., Grunblatt, S., Barragán, O. et al. including **Saunders, N.** (2024) <u>Planet Hunters TESS V: A Planetary System Around a Binary Star, Including a Mini-Neptune in the Habitable Zone.</u> AJ, 167, 5
- 20. Chontos, A., Huber, D., Grunblatt, S., **Saunders, N.** et al (2024, submitted) <u>The TESS-Keck Survey XXI: 13 New Planets and Homogeneous Properties for 21 Subgiant Systems.</u> arXiv:2402.07893
- 19. Pereira, F., Grunblatt, S., Psaridi, A. et al. including **Saunders, N.** (2024) <u>TESS Giants Transiting Giants V. Two hot Jupiters orbiting red-giant hosts.</u> MNRAS, 527, 3
- 18. Hey, D., Huber, D., Shappee, J. et al. including **Saunders, N.** (2023) <u>The Far Side of the Galactic Bar/Bulge Revealed Through Semi-Regular Variables.</u> AJ, 166, 6
- 17. Grunblatt, S., **Saunders, N.**, Huber D. et al. (2023, submitted) <u>An Unlikely Survivor: A Low-density Hot Neptune Orbiting a Red Giant Star.</u> arXiv:2303.06728
- 16. Grunblatt, S., **Saunders, N.**, Chontos, A. et al. (2023) <u>TESS Giants Transiting Giants III. An Eccentric Warm Jupiter Supports a Period-Eccentricity Relation for Giant Planets Transiting Evolved Stars. AJ, 165, 2</u>
- 15. Vissapragada, S., Chontos, A., Greklek-McKeon, M. et al. including **Saunders, N.** (2022) <u>The Possible Tidal Demise of Kepler's First Planetary System.</u> ApJL, 941, 2
- 14. The Astropy Collaboration, Price-Whelan, A. M., Lian Lim, P. et al. including **Saunders, N.** (2022) <u>The Astropy Project: Sustaining and Growing a Community-oriented Open-source Project and the Latest Major Release (v5.0) of the Core Package.</u> ApJ, 935, 2
- 13. Grunblatt, S., **Saunders, N.**, Sun, M. et al. (2022) <u>TESS Giants Transiting Giants II. The Hottest Jupiters Orbiting Evolved Stars.</u> AJ, 163, 3
- 12. Stello, D., **Saunders, N.**, Grunblatt, S., et al. (2022) <u>TESS asteroseismology of the Kepler red giants.</u> MNRAAS, 512, 2
- 11. Hedges, C., **Saunders, N.**, Martínez-Palomera, J. (2021) <u>Contaminante: A Tool for Automatically Finding a Close-to-optimal Aperture for Transiting Signals in Kepler, K2, and TESS Data. RNAAS, 5, 260</u>
- 10. Grunblatt, S., Zinn, J., Price-Whelan, A., Angus, R., **Saunders, N.** et al. (2021) <u>Age-Dating Red Giant Stars Associated with Galactic Disk and Halo Substructures.</u> ApJ, 916, 88
- 9. Hedges, C., Angus, R., Barentsen, G., **Saunders, N.**, Montet, B.T., Gully-Santiago, M. (2020) <u>Systematics-insensitive Periodogram for Finding Periods in TESS Observations of Long-period Rotators.</u> RNAAS, 4, 220
- 8. Hedges, C., **Saunders, N.**, Barentsen, G., Coughlin, J., Vinícius de Miranda Cardoso, J., Kostov, V., Dotson, J., Cody, A.M. (2019) <u>Four Small Planets Buried in *K2* Systems: What Can We Learn for TESS?</u> ApJL, 880, 1
- 7. Feinstein, A.D., Montet, B.T., Bean, J.L. et al. including **Saunders, N.** (2019) <u>eleanor: A tool for extracting light curves from the TESS Full-Frame Images.</u> PASP, 131, 1003
- 6. David, T., Cody, A.M., Hedges C. et al. including **Saunders, N.** (2019) A warm Jupiter-sized planet transiting the pre-main sequence star V1298 Tau. AJ, 158, 2
- 5. Mahabal, A., Rebbapragada, U., Walters, R. et al. including **Saunders, N.** (2019) <u>Machine Learning for the Zwicky</u> <u>Transient Facility</u>. PASP, 131, 997
- 4. Hedges, C., Saunders, N., Barensen, G. et al. (2019) <u>A Hot Jupiter Exoplanet Candidate towards the Galactic Center Identified in Kepler/K2 Campaign 9 Microlensing Survey.</u> RNAAS, 3, 1
- 3. Barentsen, G., Hedges, C., Saunders, N. et al. (2018) <u>Kepler's Discoveries Will Continue: 21 Important Scientific Opportunities with Kepler & K2 Archive Data.</u> arXiv:1810.12554
- 2. Cody, A.M., Barentsen, G., Hedges, G., Gully-Santiago, M., Dotson, J., Barclay, T., Bryson, S., Saunders, N. (2018) A catalog of 29 open clusters and associations observed by the Kepler and K2 Missions. RNAAS, 2, 4
- 1. Luger, R., Kruse, E., Foreman-Mackey, D., Agol, E., **Saunders, N.** (2018) <u>An Update to the EVEREST K2</u> <u>Pipeline: Short Cadence, Saturated Stars, and Kepler-like Photometry down to Kp = 15.</u> AJ, 156, 99

<u>ADVISING</u>

ADVISING		
<u>Undergraduate</u> Advisor, Alicia Chun, Research Experience for Undergraduates, University of Chicago Co-advisor, Erica Sawczynec, Undergraduate Honors Thesis, UH Mānoa		– July 2023 – June 2021
, c	<i>J</i>	j
High School Students & Teachers Advisor Anise Analysis Piece Helder Symple III STAP Research III High Schools		June 2022
Advisor , Anica Ancheta, Dominic Rice, Holden Suzuki, HI STAR Research, HI High Schools Co-advisor , Alison English, Research Experience for Teachers, Honoka'a High School		June 2023 June 2022
Advisor, Wilson Chau, Pono Fortune, Gabe Mckillip, HI STAR Research, HI High Schools	July 2020	
TEACHING & OUTREACH		
"Dying stars swallowing nearby planets," Interview, <u>Hawai'i Public Radio</u>		Jan 2022
Science Pen Pal, Letters to a Pre-Scientist	Sept 2020 -	– June 2021
Graduate Teaching Assistant, University of Hawai'i	_	– Jan 2020
Planetarium Organizer, University of Washington	_	– Aug 2018
Teaching Assistant, University of Washington	-	– June 2018
Astrobiology Mobile Planetarium Presenter, University of Washington	-	Mar 2018
Volunteer, NASA Total Solar Eclipse Outreach Event		Aug 2017
Planetarium Presenter, University of Washington	Nov 2015	– Aug 2018
SERVICE		
LOC Member, TESS/Kepler Asteroseismic Science Consortium		2023
Graduate Student Representative, University of Hawai'i at Mānoa	Aug 2022	– Aug 2023
Graduate Outreach Representative, University of Hawai'i at Mānoa	_	– Aug 2023
Undergraduate Liaison, University of Washington Astronomy Department Faculty Board	Sept 2017	– Aug 2018
TALKS		
Invited Talks		
"Orbital Evolution of Giant Planets" APS Seminar, CU Boulder, Boulder, CO (remote)		Feb 2024
"Orbital Evolution of Giant Planets" ESPF Seminar, STScI, Johns Hopkins University, Balti		Jan 2023
"A Catalog of Uniform Exoplanet Parameters," CIPS Seminar, University of California, Berkele	•	Apr 2019
"Sputtering Effects on K2" Kepler/K2 Guest Observer Office, NASA Ames, Moffett Field,	CA	Oct 2017
Contributed Talks		
"Evidence for Efficient Tidal Realignment of Hot Jupiters" TASC7 / KASC14, Honolulu H.	1	July 2023
"Orbital Evolution of Giant Planets After the Main Sequence," AAS 241, Seattle, WA		Jan 2023
"TESS Giants Transiting Giants IV: The Hottest Evolved Neptune," AAS 241, Seattle, WA		Jan 2023
"Tracing Hot Jupiter Evolution," Dissertation Proposal, University of Hawai'i		Dec 2021
"Refining Weakened Magnetic Braking with Hierarchical Modeling," University of Hawai'i		June 2021
"TOI-2184b: A Non-inflated Hot Jupiter" TESS Science Team Meeting #25, Virtual	.,.	Mar 2021
"Revealing the Mysteries of Exoplanets Around Evolved Stars with TESS," University of Hawa		Sept 2020
"Revealing the Mysteries of Exoplanets Around Evolved Stars with TESS," AAS 235, Honolule	л, НІ	Jan 2020
"Analysis of Simulated Kepler/K2 Exoplanet Transit Parameters" AAS 233, Seattle, WA		Jan 2019
"Simulated CCD Photometry," Kepler/K2 Science Office, NASA Ames, Moffett Field, CA		May 2018
"Searching for Exoplanets" UW Undergraduate Research Symposium, Seattle, WA		May 2018
"De-trending K2 Exoplanet Targets for High Spacecraft Motion," AAS 231, Washington DC		Jan 2018
"K2 Pixel Sensitivity Variations," UW Undergraduate Research Symposium, Seattle, WA		May 2017
Outreach Talks "Eveloring Strange New Worlds" III STAP, IIII Mani College Vehylvi, III		Lune 2022
"Exploring Strange New Worlds," HI STAR, UH Maui College, Kahului, HI "Putting the Science in Science Fiction." Astronomy on Top. Sen Loca, CA		June 2023 May 2019
"Putting the Science in Science Fiction," Astronomy on Tap, San Jose, CA "Putting the Science in Science Fiction," Astronomy on Tap, Seattle, WA		May 2019
"The Search for Habitable Worlds," Astrobiology Mini Talks, Museum of Flight, Seattle, WA		Apr 2018 Apr 2018
POSTERS		

"Spin-Orbit (Re?) Alignment of Giant Planets," Late-Stage and Post-MS Systems Workshop, Aspen, CO	Mar 2023
"Giants Transiting Giants," Late-Stage and Post-MS Systems Workshop, Aspen, CO	Mar 2023
"Evidence for Weakened Magnetic Braking in Old Stars," TASC6 / KASC13, Leuven, Belgium	July 2022
"Evidence for Weakened Magnetic Braking in Old Stars," Cool Stars 21, Toulouse, France	July 2022
"No Planet Left Behind" Exoplanets IV, Las Vegas, NV	May 2022
"Quantifying Biases with Simulated Kepler/K2 Light Curves," Kepler SciCon V, Glendale, CA	Mar 2019
"Exoplanet Science with the Lightkurve Python Package," AAS 233, Seattle, WA	Jan 2019