# Nicholas Saunders

about → I am a graduate student at the University of Hawai'i at Mānoa, seeking to understand exoplanet evolution by detecting planets around evolved stars and constraining the ages of exoplanet hosts.

contact → **6** saunders.nk@gmail.com

github.com/nksaunders nksaunders.space

## Education

MSc Astronomy

08/2019 - present

INSTITUTE FOR ASTRONOMY, UNIVERSITY OF HAWAI'I AT MĀNOA

expected 06/2021

→ elected Graduate Outreach Representative

**BS** Physics & Astronomy (with Honors)

08/2013 - 06/2018

**BA** Comparative Literature (emphasis: Cinema Studies)

08/2013 - 06/2018

UNIVERSITY OF WASHINGTON

→ Washington NASA Space Grant — Irving & Louise Donnergaard Endowment

→ Astronomy GPA: 3.7/4.0 — Comparative Literature GPA: 3.9/4.0

### Research Positions

### Graduate Research Assistant

INSTITUTE FOR ASTRONOMY, UNIVERSITY OF HAWAI'I AT MĀNOA

Constraining Weakened Magnetic Braking with Asteroseismic Rotation Rates

08/2020 - present

advised by Jen van Saders

→ creating stellar evolution models to constrain gyrochronology weakened magnetic braking models

### Detecting Planets around Evolved Stars with TESS

08/2019 - present

advised by Dan Huber & Sam Grunblatt

→ searching for planets around post-main sequence stars using TESS Full Frame Image observations

### Undergraduate Researcher

### UNIVERSITY OF WASHINGTON

### Producing High-precision K2 Light Curves

01/2016 - 08/2018

advised by Rodrigo Luger & Rory Barnes

 $\rightarrow$  simulated a forward model of CCD detectors with Python to test K2 noise removal methods

### LSST Citizen Science with Zooniverse

06/2017 - 08/2018

advised by Andrew Connelly

ightarrow created online interface to identify transients in Rubin Obs. LSST using Zooniverse citizen science portal

#### Planetary Science Intern

#### THE BEAR FIGHT INSTITUTE, WINTHROP, WA

#### Lunar Spectroscopic Mapping

04/2011 - 06/2013

advised by Tom McCord & Bernard Nordmann

 $\rightarrow$  generated mosaicked satellite-imagery maps for surface of the Moon for reflectance spectroscopy analysis

# Relevant Employment

## Kepler & K2 Training Materials Developer

04/2020 - 09/2020

NUMFOCUS, STSCI, THE ASTROPY PROJECT

- → wrote detailed tutorials about how to conduct time series astronomy with Python
- → developed the lightkurve Python package to produce clear and well-tested astronomy tools

# Research Support Scientist, Kepler/K2 Guest Observer Office

08/2018 - 08/2019

NASA AMES RESEARCH CENTER

→ developed and maintained the open source Python package lightkurve to assist with Kepler/K2 analysis

# Data Visualization Analyst, UW Astrobiology Mobile Planetarium

06/2018 - 08/2018

UNIVERSITY OF WASHINGTON

- → created visualizations with Tableau demonstrating elementary & high school student learning
- ightarrow analyzed student surveys to improve the reach and diversity of the UW Astrobiology Mobile Planetarium

Software			
C	GitHub ★'s  rad Developer → Scope — simulated K2 CCD observations to test noise removal  ore Developer → lightkurve — time series analysis tools for Kepler, K2 & TESS  ore Developer → eleanor — photometry pipeline for TESS Full Frame Images  ontributor → everest — K2 noise removal pipeline  GitHub ★'s  6  220  60		
Publications			
NASA ADS h-index: 7  first author →  1 Saunders, N., Luger, R., Barnes, R. (2019) The Pointing Limits of Transiting Exoplanet Light Curve Characterization with Pixel Level De-correlation. AJ, 157, 197			
co-author → 9 Hedges, C., Angus, R., Barentsen, G., <b>Saunders, N.</b> , Montet, B.T., Gully-Santiago, M. (2020) <u>Systematics-insensitive</u> <u>Periodogram for Finding Periods in TESS Observations of Long-period Rotators.</u> RNAAS, 4, 220			
8	Hedges, C., <b>Saunders, N.</b> , Barentsen, G., Coughlin, J., Vinícius de Miranda Cardoso, J., Kostov, V., Dotson, J., Cody, A.M. (2019) Four Small Planets Buried in K2 Systems: What Can We Learn for TESS? ApJL, 880, 1		
7	Feinstein, A.D., Montet, B.T., Bean, J.L., Bedell, M.E., Christiansen, J., Foreman-Mackey, D., Hedges, C., Luger, R., <b>Saunders, N.</b> , Scolnic, D., Vinícius de Miranda Cardoso, J. (2019) <u>eleanor: A tool for extracting light curves from the TESS Full-Frame Images.</u> PASP, 131, 1003		
6	David, T., Cody, A., Hedges, C., Mamajek, E., Hillenbrand, L., Ciardi, D., Beichman, C., Petigura, E., Fulton, B., Isaacson, H., Howard, A., Gagné, J., <b>Saunders, N.</b> , Rebull, L., Stauffer, J., Vasisht, G., Hinkley, S. (2019) <u>A warm Jupiter-sized planet transiting the pre-main sequence star V1298 Tau.</u> AJ, 158, 2		
5	Mahabal, A., Rebbapragada, U., Walters, R. et al. (including <b>Saunders, N.</b> ) (2019) <u>Machine Learning for the Zwicky Transient Facility.</u> PASP, 131, 997		
4	Hedges, C., <b>Saunders, N.</b> , Barensen, G., Gully-Santiago, M., Cody, A.M., Vinícius de Miranda Cardoso, J. (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., <b>Saunders, N.</b> , Cody, A.M., Gully-Santiago, M., Bryson, S., Dotson, J. (2018) <u>Kepler's Discoveries</u> <u>Will Continue: 21 Important Scientific Opportunities with Kepler &amp; K2 Archive Data.</u> arXiv:1810.12554		
2	Cody, A.M., Barentsen, G., Hedges, G., Gully-Santiago, M., Dotson, J., Barclay, T., Bryson, S., <b>Saunders, N.</b> (2018) <u>A catalog of 29 open clusters and associations observed by the Kepler and K2 Missions.</u> RNAAS, 2, 4		

1 Luger, R., Kruse, E., Foreman-Mackey, D., Agol, E., **Saunders, N.** (2018) <u>An Update to the EVEREST K2 Pipeline: Short Cadence, Saturated Stars, and Kepler-like Photometry down to Kp = 15. AJ, 156, 99</u>

# Teaching & Outreach

### Graduate Outreach Representative

08/2020 - present

### INSTITUTE FOR ASTRONOMY, UNIVERSITY OF HAWAI'I AT MĀNOA

→ elected by graduate students to organize community outreach events

Science Pen Pal 09/2020 – present

LETTERS TO A PRE-SCIENTIST

"HI STAR" Mentor 07/2020

### INSTITUTE FOR ASTRONOMY, UNIVERSITY OF HAWAI'I AT MĀNOA

→ led team of Hawaiian high school students as they conducted a one-week astronomy research project

# Graduate Teaching Assistant

08/2019 - 01/2020

Institute for Astronomy, University of Hawai'i at Mānoa

ightarrow led lectures for introductory astronomy, graded assignments, held office hours

### UNIVERSITY OF WASHINGTON

Planetarium Organizer

01/2018 - 08/2018

→ scheduled planetarium presentations, managed ticket sales and social media

Teaching Assistant 01/2017 – 06/2018

UNIVERSITY OF WASHINGTON

### Astrobiology Mobile Planetarium Presenter

UNIVERSITY OF WASHINGTON

→ presented planetarium shows with inflatable dome at rural schools to introduce the study of astrobiology

# Undergraduate Liaison to the Astronomy Department Faculty Board

09/2017 - 08/2018

UNIVERSITY OF WASHINGTON

→ attended faculty meetings; reported undergraduate concerns; communicated with both faculty and students

### NASA Total Solar Eclipse Outreach Event Volunteer

08/2017

WASHINGTON NASA SPACE GRANT CONSORTIUM

→ organized educational outreach activities at a middle school on the Warm Springs Indian Reservation

### **UW Planetarium Volunteer Presenter**

11/2015 - 08/2018

UNIVERSITY OF WASHINGTON

# **Posters**

Saunders, N., Luger, R., "Quantifying Biases with Simulated Kepler/K2 Exoplanet Light Curves," Kepler SciCon V, Glendale, CA, Mar 2019

Saunders, N., M. Gully-Santiago, C. Hedges, G. Barentsen, J. Dotson, "Exoplanet Science with the Lightkurve Python Package," AAS 233, Seattle, WA, Jan 2019

### Talks

science talks  $\rightarrow$ 

Saunders, N., "Revealing the Mysteries of Planets Around Evolved Stars with TESS," AAS 235, Honolulu, HI, Jan 2020

Saunders, N., "A Catalog of Uniform Exoplanet Parameters," CIPS Seminar, University of California, Berkeley, CA, Apr 2019

Saunders, N., "Analysis of Simulated Kepler/K2 Exoplanet Transit Parameters," AAS 233, Seattle, WA, Jan 2019

Saunders, N., "Simulated CCD Photometry: An Application for K2 Sputtering," Kepler/K2 Science Office, NASA Ames, Moffett Field, CA, May 2018

Saunders, N., "Searching for Exoplanets with Sputtering Space Telescopes," UW Undergraduate Research Symposium, Seattle, WA, May 20182

Saunders, N., Luger, R., Barnes, R., "De-trending K2 Exoplanet Targets for High Spacecraft Motion," AAS 231, Washington DC, Jan 2018

Saunders, N., Luger, R., "Sputtering Effects on K2 Systematics Removal," Kepler/K2 Guest Observer Office, NASA Ames, Moffett Field, CA, Oct2017

Saunders, N., "Effects of Pixel Sensitivity Variation on K2 Systematics Removal," UW Undergraduate Research Symposium, Seattle, WA, May 2017

outreach talks  $\rightarrow$ 

Saunders, N., "Putting the Science in Science Fiction," Astronomy on Tap, San Jose, CA, May 2019

Saunders, N., "Putting the Science in Science Fiction," Astronomy on Tap, Seattle, WA, Apr 2018

Saunders, N., "The Search for Habitable Worlds," Astrobiology Mini Talks, Museum of Flight, Seattle, WA, Apr 2018

#### Honors

2019	Honorable Mention, National Science Foundation Graduate Research Fellowship Program
2018	Departmental Honors in Astronomy, University of Washington
2018	"Kudos of the Quarter," University of Washington Astronomy Department
2016	1st Place: Best Online Photo Essay, Washington Newspaper Publishers Association
2016	2 <sup>nd</sup> Place: Best Video, Washington Newspaper Publishers Association
2013	Washington NASA Space Grant, University of Washington
2013	Irving and Louise Donnergaard Endowment, University of Washington

### Relevant Coursework

 $graduate\ |evel 
ightharpoonup$  The Solar System, The Interstellar Medium, Star & Planet Formation, Stellar Interiors & Evolution, Radiative Transfer in Stellar Atmospheres, Astrophysical Techniques, Computational Astrophysics, "Order of Magnitude" Astronomy

undergraduate level → Astronomical Programming, Astronomical Data Analysis, Scientific Writing, Galaxies, Cosmology, Electromagnetism, Quantum Mechanics, Thermal Physics, Particle Physics, Optics Laboratory, Circuits Laboratory

03/2018