Ashley Chontos

Institute for Astronomy 2680 Woodlawn Drive	achontos@hawaii.edu 347-443-2505
Honolulu, HI 96822	ashleyin.space
EDUCATION	
Ph.D., Astronomy, University of Hawai'i at Mānoa Thesis: Precise Stellar and Planet Properties in the Kepler, K2 & Advisor: Daniel Huber	$(expected\ June\ 2022)$ $TESS\ Era$
M.Sc., Astronomy, University of Hawai'i at Mānoa	2018
B.Sc., Mathematics, Summa Cum Laude, SUNY Albany Focuses: Statistics, Applied Mathematics Minor: Computer Science	2016
B.Sc., Physics, Summa Cum Laude, SUNY Albany	2016
Professional Employment	2010
$NSF\ Graduate\ Research\ Fellow$	2018-present
Research Assistant, University of Hawai'i at Mānoa	2017-2018
Research Assistant, NASA Goddard Space Flight Center	2016
Research Assistant, Stanford University	2015 - 2016
RESEARCH INTERESTS	
Asteroseismology, stellar evolution, exoplanet detection and characteroscopy, precise radial velocities, software development, computation sequence planetary system dynamics and evolution, space telescope of the precise of the Amarical Amarical Science of the Science	onal astrophysics, post main
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award	onal astrophysics, post main es, astronomical surveys. 2019
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists)	onal astrophysics, post main es, astronomical surveys. 2019 2019
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship	onal astrophysics, post maines, astronomical surveys. 2019 2019 2018
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists)	onal astrophysics, post main es, astronomical surveys. 2019 2019
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award	onal astrophysics, post maines, astronomical surveys. 2019 2019 2018 2017
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar	onal astrophysics, post maines, astronomical surveys. 2019 2019 2018 2017
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited)	2019 2019 2018 2017 2016 September 2021 September 2021
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited)	2019 2019 2019 2018 2017 2016 September 2021 September 2021 September 2021 September 2021
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting	2019 2019 2018 2017 2016 September 2021
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescopy. SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II	2019 2019 2019 2018 2017 2016 September 2021 September 2021 September 2021 September 2021 September 2021 September 2021 August 2021
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited)	September 2021 February 2021
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting	September 2021 February 2021 October 2020
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting Yale Exoplanets & Stars Seminar (invited)	September 2021 September 2021 September 2021 September 2021 September 2021 August 2021 February 2021 October 2020 September 2020
troscopy, precise radial velocities, software development, computations sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting Yale Exoplanets & Stars Seminar (invited) Exoplanets III, Heidelberg, Germany	September 2021 September 2021 September 2021 September 2021 September 2021 August 2021 February 2021 October 2020 September 2020 September 2020 September 2020 July 2020
troscopy, precise radial velocities, software development, computative sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting Yale Exoplanets & Stars Seminar (invited) Exoplanets III, Heidelberg, Germany TASC5, MIT, Cambridge, USA	September 2021 February 2021 October 2020 September 2020 July 2020 July 2019
troscopy, precise radial velocities, software development, computative sequence planetary system dynamics and evolution, space telescopy. SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting Yale Exoplanets & Stars Seminar (invited) Exoplanets III, Heidelberg, Germany TASC5, MIT, Cambridge, USA TESS SciCon I, MIT, Cambridge, USA	September 2021 September 2021 September 2021 September 2021 September 2021 August 2021 February 2021 October 2020 September 2020 July 2019 July 2019 July 2019
troscopy, precise radial velocities, software development, computation sequence planetary system dynamics and evolution, space telescope SELECTED HONORS & AWARDS Friends of the IfA Outreach Award ARCS (Achievement Reward for College Scientists) National Science Foundation Graduate Research Fellowship Outstanding Outreach Award John C. Mather Nobel Scholar SELECTED TALKS University of Chicago Exoplanet Journal Club (invited) Carnegie EPL Astronomy Seminar (invited) TESS Science Talk, MIT (invited) Keck Science Meeting TESS SciCon II The Good Vibrations Seminar (invited) TESS Science Team Meeting Yale Exoplanets & Stars Seminar (invited) Exoplanets III, Heidelberg, Germany TASC5, MIT, Cambridge, USA	September 2021 February 2021 October 2020 September 2020 July 2020 July 2019

TEACHING, SERVICE & LEADERSHIP

Mentor for high school students through HI STAR	2017-present
$AstronomyGraduateOutreachCoordinator {\it \& Volunteer}$	2016 - 2020
Selected Events:	
· Punahou Speaker Series (Oahu, HI)	2018-present
· Boy Scouts of Hawai'i Astronomy Merit Badge (Oahu, HI)	2017, 2018, 2019
· Stem Fest (Oahu, HI)	2017, 2018, 2019
· Hawaiian Astronaut Lacy Veach Day (Oahu, HI)	2017, 2018, 2019
· Astroday (Big Island, HI)	2016, 2017a/b, 2018a/b
Teaching Assistant, ASTR 110: Lab, University of Hawai'i	2016
Teaching Assistant, ASTR 110: Lecture, University of Hawai'i	2016
Teaching Assistant, ICSI 124X: Lecture, SUNY Albany	2013, 2014

Press Coverage

Kepler's First Exoplanet Discovery [Chontos et al. 2019]: The discovery was announced during my talk at Kepler SciCon V, which included a coordinated press release between [NASA] and [UH]. Articles featuring the science result included [CNN], [Space.com], [Universe Today], [Science News], and many others. The story made the front page of the main [Hawaiian newspaper] as well as my [hometown newspaper]. I was also invited as a guest speaker to talk about the planet on live [Hawai'i public radio].

AWARDED TELESCOPE TIME & OBSERVING EXPERIENCE

PI, 16 nights over 4 semesters using HIRES on Keck I 10m Telescope	2019-present
Exoplanets Orbiting Subgiants: Benchmark Systems with TESS	
Co-Is: Daniel Huber, Andrew Howard, Howard Isaacson, Lauren Weiss	
Co-I, 4 nights in 2019B using HIRES on Keck I 10m Telescope	2018
The TESS-Keck Survey of Exoplanets Orbiting Asteroseismic Host Stars	
PI: Daniel Huber; Co-Is: Andrew Howard, Howard Isaacson, Lauren Weiss	
Co-I, 0.5 night in 2019B using HIRES on Keck I 10m Telescope	2018
Spin-Orbit Alignment in Kepler's First Exoplanet System	
PI: Daniel Huber; Co-I: Teruyuki Hirano	
Observer, 60 nights on Keck/HIRES through the California Planet Search	2018-present
Observer, 5 nights on Gemini South/GPI through the GPI Exoplanet Survey	2015

SELECTED PEER-REVIEWED PUBLICATIONS [NASA ADS]

- 37 total: 4 first author and 10 with significant contributions, h-index=13, total citations~412 Chontos, A., Sayeed, M. and Huber, D., "pySYD: Automated Measurements of Global Asteroseismic Parameters," *JOSS*, in review. [NASA ADS]
 - Chontos, A., et al., "The TESS-Keck Survey: Science Goals and Target Selection," in review (with favorable referee report). [NASA ADS]
 - Chontos, A., Huber, D., Kjeldsen, H., et al., "TESS Asteroseismology of α Mensae: Benchmark Ages for a G7 Dwarf and its M-dwarf Companion," ApJ, in press. [NASA ADS]
 - Guerrero et al. [including **Chontos**, **A.**,], "The TESS Objects of Interest Catalog from the TESS Prime Mission," ApJSS, **254**, 39 (2021). [NASA ADS]
 - Huber, D., Chaplin, W., Chontos, A., et al., "A Hot Saturn Orbiting an Oscillating Late Subgiant Discovered by TESS," AJ, 157, 245 (2019). [NASA ADS]
 - Chontos, A., Huber, D., Latham, D., et al., "The Curious Case of KOI 4: Confirming Kepler's First Exoplanet Detection," AJ, 157, 192 (2019). [NASA ADS]

REFERENCES

Dr. Daniel Huber

Professor of Astronomy University of Hawai'i at Mānoa 2680 Woodlawn Drive Honolulu, HI 96822 USA

Phone: 808-956-8573 Email: huberd@hawaii.edu

Website: [ifa.hawaii.edu/~dhuber]

Dr. Sara Seager

Class of 1941 Professor of Planetary Science Professor of Aeronautics and Astronautics

Professor of Physics

Massachusetts Institute of Technology 54-1718 77 Massachusetts Avenue Cambridge, MA 02139 USA

Phone: 617-253-6775 Email: seager@mit.edu Website: [saraseager.com]

Dr. Andrew Howard

Professor of Astronomy

California Institute of Technology 1200 East California Boulevard Pasadena, CA 91125 USA

Phone: 626-395-8747

Email: ahoward@caltech.edu

Website: [sites.astro.caltech.edu/ \sim howard]

Dr. Stephen Kane

Director of the Planetary Research Laboratory

Professor of Planetary Astrophysics Professor of Physics and Astronomy University of California, Riverside

900 University Avenue Riverside, CA 92521 USA Phone: 951-827-6593 Email: skane@ucr.edu

Website: [stephenkane.net]