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 & T Advisor: Daniel Huber	$(expected\ June\ 2022)$ $FESS\ Era$	
M.Sc., Astronomy, University of Hawaiʻi 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		
$NSF\ Graduate\ Research\ Fellow$	2018-present	
Research Assistant, University of Hawai'i at Mānoa	•	
Research Assistant, NASA Goddard Space Flight Center	2016	
Research Assistant, Stanford University	2015 - 2016	
Research Interests		
Asteroseismology, stellar evolution, exoplanet detection and charact troscopy, precise radial velocities, software development, computation sequence planetary system dynamics and evolution, space telescope	onal astrophysics, post main	
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TEACHING, SERVICE & LEADERSHIP

Mentor for high school students through HI STAR	2017-present
$Astronomy\ Graduate\ Outreach\ Coordinator\ {\it \&Volunteer}$	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 s	emesters using HIRES on Keck I 10m Telescope	2019-present
Exoplanets Orbiting	ng Subgiants: Benchmark Systems with TESS	
Co-Is: Daniel Hub	er, Andrew Howard, Howard Isaacson, Lauren Weiss	
Co-I, 4 nights in 2019	9B using HIRES on Keck I 10m Telescope	2018
The TESS-Keck S	urvey of Exoplanets Orbiting Asteroseismic Host Stars	
PI: Daniel Huber;	Co-Is: Andrew Howard, Howard Isaacson, Lauren Weiss	
Co-I, 0.5 night in 201	9B using HIRES on Keck I 10m Telescope	2018
Spin-Orbit Alignm	ent in Kepler's First Exoplanet System	
PI: Daniel Huber;	Co-I: Teruyuki Hirano	
Observer, 60 nights o	n 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]