# Rena Aerey Lee

## Education

starting 2023	Ph D in Astronomy	University of Hawai'i at Mānoa, Honolulu, HI	
starting 2025	i ii.D. iii Astrononiy,	Olliversity of Flavial Lat Marioa, Floridium, Fil	

2020 - 2022 M.S. in Earth and Planetary Sciences, University of Hawai'i at Mānoa, Honolulu, HI

2016 - 2020 B.A. in Astronomy (Honors), Vassar College, Poughkeepsie, NY

B.A. in Cognitive Science, Vassar College, Poughkeepsie, NY

# Research Experience

Interests Low Mass Stars, Stellar Activity, Planet Formation and Evolution, Planetary Atmospheres

Aug 2020 - **Dr. Eric Gaidos**, Master's Thesis: Relating Multiplicity and Rotational Evolution among Young M Dwarf Present Stars in the Beta Pictoris Moving Group, Honolulu, HI

Obtaining, reducing, and analyzing IR data from Maunakea Observatories and other sources to study the rotation
and activity of young M dwarf stars and the implications for the evolution of their planets; observational campaign
to detect and measure the stellar masses of companions in binary systems.

Aug 2020 - Dr. Peter Plavchan, TOI Follow-Up Program, Fairfax, VA

Present o Collaborator and observer for IR spectroscopic follow-up of TESS Objects of Interest, detecting and characterizing exoplanets around M Dwarf stars by radial velocity analysis.

Aug 2021 - Dr. Sonal Jain, MAVEN IUVS Science Team, Boulder, CO

July 2022 • Research Affiliate of the Mars Atmosphere and Volatile Evolution (MAVEN) Imagning UltraViolet Spectrograph (IUVS) Science Team at the Laboratory for Atmospheric and Space Physics; analyzing data from previous laboratory work with Dr. Joseph Ajello and preparing manuscripts for publication.

Aug 2019 - Dr. Joseph Ajello, Laboratory Study of Planetary UV Emissions, Boulder, CO

Aug 2020 • Analyzed laboratory UV emission spectra for application in planetary aeronomical modeling; laboratory operation; prepared manuscript for publication; data reduction, analysis, and quality assurance.

May 2019 - Dr. Joseph Ajello & Dr. Charles Malone, NSF Research Experience for Undergraduates, Boulder, CO

August 2019 Operated and optimized laboratory vacuum chamber equipment, electron gun, and flight spare spectrographs (MAVEN IUVS, GOLD) to obtain electron impact-induced fluorescence spectra from common planetary gases; developed data reduction and visualization routines.

# Teaching Experience

Undergraduate	Academic Intern (all-course TA), Astronomy Department	Aug 2019 – May 2020
	Academic Intern (Research Methods TA), Cognitive Science Department	Jan 2020 – May 2020
	Laboratory Teaching Assistant, Chemistry Department	Aug 2018 - Dec 2019
	Laboratory Teaching Assistant, Physics Department	Aug 2018 – May 2019

## — Awards, Scholarships, and Fellowships

	Graduate	NExScI Sagan Summer Workshop Travel Award	Jul 2022
		National Science Foundation Graduate Research Fellowship	Apr 2022
		Fred Mason Bullard Fellowship, UH Mānoa	Aug 2020
۱.		Austin Endouged Student Travel Court, American Court Vices Union	D 2010

Undergraduate Austin Endowed Student Travel Grant, American Geophysical Union

Internship Grant Fund, Vassar College

Grace Hopper Celebration Research Scholarship, Computing Research Association

Oct 2019

Oct 2019

# Volunteering and Outreach

Graduate	Mentor, Mauna Kea Scholars	May 2022 - present
	Mentor, HI-STAR (Hawai'i Student/Teacher Astronomy Research) Summer Camp	May 2021 - present
	Mentor and Volunteer, Honua Scholars	Oct 2021 - present
	Alumna and Volunteer, QuestBridge Organization	Aug 2016 - present
Undergraduate	Organizer, Night at the Observatory Events, Vassar College	Aug 2019 - Feb 2020
	Research and Coding Intern, Vassar Brothers Medical Center: The Heart Center	Aug 2018 - May 2019
	Middle School and College Prep Tutor, Vassar College Urban Education Initiative	Aug 2016 - May 2018

#### Academic Service

Earth & Planetary Sciences Representative, Graduate Student Organization

May 2022 - Present

Graduate Student Representative, Justice, Equity, Diversity, and Inclusion Committee

Aug 2021 - Present

# Programming Skills

Proficient Python | IDL | LaTeX | Bash

Novice MATLAB | R | C

## Conference Presentations

Talks	Earth and Planetary Sciences Department Colloquium Talk	Nov 2021
	American Geophysical Union Fall Meeting	Dec 2019
Posters	NExScI Sagan Summer Workshop	Jul 2022
	American Geophysical Union Fall Meeting	Dec 2021
	NExScI Sagan Summer Workshop	Jul 2021
Contributor	Europlanet Science Congress (Talk)	upcoming: Sep 2022
	American Geophysical Union Fall Meeting (Poster)	Dec 2019

## Refereed Publications

3 First Author **Lee, R. A.** + 4 authors. "Census and Age of the  $\beta$  Pictoris Moving Group with Gaia DR3" 2022, Astrophysical Journal Letters. Submitted Aug 2022.

> Lee, R. A. + 11 authors. "Laboratory Study of the Cameron Bands and UV Doublet in the Middle Ultraviolet 180-300 nm by Electron Impact upon CO<sub>2</sub> with Application to Mars" 2021, Astophysical Journal. Accepted Pending Revision.

> **Lee, R. A.** + 9 authors. "Laboratory Study of the Cameron Bands, the Fourth Positive Bands, and the First Negative Bands in the Middle Ultraviolet 180-300 nm by Electron Impact on CO" 2021, Journal of Geophysical Research: Planets, 126, 2020JE006602.

Gaidos, E., Hirano, T., Lee, R. A., + 7 authors. "Planet(esimal)s Around Stars with TESS (PAST) III: 6 Contributing Non-detection of Triplet He I in the Atmospheres of Two 200 Myr-old Sub-Neptunes" 2022, Monthly Notices of the Royal Astronomical Society Letters. Submitted.

> El Mufti, M., + 95 authors, including Lee, R. A. "TOI 560 - Two Transiting planets Orbiting a K dwarf Validated with iSHELL, PFS and HIRES RVs" 2021, AAS Journals. Accepted. on arXiv.

> Cale, B. + 54 authors, including Lee, R. A. "Diving Beneath the Sea of Stellar Activity: Chromatic Radial Velocities of the Young AU Mic Planetary System" 2021, Astronomical Journal, 162, 295.

> Gaidos, E. + 23 authors, including Lee, R. A. "Zodiacal Exoplanets in Time (ZEIT) XII: A Directly-Imaged Planetary-Mass Companion to a Young Taurus M Dwarf Star" 2021, Monthly Notices of the Royal Astronomical Society, 512, 10.1093/mnras/stab3069.

> Ajello, J. M. + 10 authors, including Lee, R. A. "The UV spectrum of the Lyman-Birge-Hopfield band system of N2 induced by cascading from electron impact" 2020, Journal of Geophysical Research: Space Physics, 125, 2019JA027546.

> de Leeuw, J. + 18 authors, including Lee, R. A. "Similar event-related potentials to structural violations in music and language: A replication of Patel, Gibson, Ratner, Besson, & Holcomb (1998)" 2019, Metapsychology, 3, MP.2018.1481.

# Awarded Observing Proposals

Contrib

PI	Hidden Binaries in the Beta Pictoris Moving Group, NASA IRTF   39 hrs	2021B-2022A
	Hidden Binaries in the Beta Pictoris Moving Group, NAOJ Subaru Telescope   12 hrs	2021B
Co-I	Running Out of Gas near the End of Planet Formation, NASA IRTF $\mid$ 6.25 hrs	2022B
	Transit Spectroscopy of a Nearby Young Exo-Neptune, NASA IRTF $\mid$ 6.5 hrs	2022A
	Transit Spectroscopy of a Nearby Super-Earth, Subaru Telescope   6.5 hrs	2022A
	Sleuthing the magnetic field, rotation, and age of a nearby M dwarf star, NASA IRTF $\mid$ 10.7	5 hrs <i>2022A</i>
	Transit Spectroscopy of a Planet around a Nearby Bright Young Star, NASA IRTF $\mid$ 7.5 hrs	2021B
	Hidden Binaries in the Beta Pictoris Moving Group, NASA IRTF   21 hrs	2021A
ontributing	Spectroscopy of Dipper Stars to reveal Inner Disk Dynamics, NASA IRTF   7.5 hrs	2022A
Observer	Transit Spectroscopy of TOIs in the Neptune Desert, Subaru Telescope   9 hrs	2022A
	Rotation and Multiplicity of Hyades M Dwarf Stars, W.M. Keck Observatories   24 hrs	2021B
	TOI follow-up program, Plavchan Group, NASA IRTF $\mid \sim$ 30+ hrs	2020B-2021A