CLAIRE LAMMAN

claire.lamman@cfa.harvard.edu Last Updated: 09/06/22

EDUCATION

Harvard University

Aug 2019 - Present

PhD program, Astronomy and Astrophysics

University of Colorado Boulder

Astrophysical and Planetary Sciences Department BA Astronomy, Summa Cum Laude (Astrophysics Track)

BA Physics

Aug 2015 - May 2019

Cumulative GPA: 3.87/4.0 Department GPA: 3.85/4.0

SELECTED AWARDS

2019 NSF GRFP Fellow

Awarded through the Graduate Research Fellowship Program

University of Colorado Outstanding Undergraduate

Top honor for CU Boulder's College of Arts and Sciences Fall 2019 graduating class

Chambliss Astronomy Achievement Award

For undergraduate poster at 231st American Astronomical Society Meeting

Boettcher Scholar

Merit-based, four-year, full-ride scholarship to any Colorado university

2018 Jacob Van Ek Scholar

"One of the highest honors in CU's College of Arts & Sciences" recognizing superior academic achievement and outstanding contributions to the university

RESEARCH EXPERIENCE

Dark Energy Spectroscopic Instrument (DESI)

Aug 2019 - Present

A global collaboration to create a spectroscopic map of galaxies

- · Tested fiber assignment algorithm
- · Studied the intrinsic alignment of Luminous Red Galaxies
- · Modeled a survey bias in the orientation of galaxies

Large M Dwarf Multiplicity Study

Aug 2017 - Aug 2019

Independent Research Project under the guidance of Zachory Berta-Thompson

- · Further analyzed data resulting from 2017 REU project
- · Compared and combined results to previous multiplicity surveys and Gaia DR2
- · Created catalog of nearby M dwarfs multiples
- · Currently writing honors thesis on overall multiplicity trends

REU at the University of Hawai'i

May 2017 - Aug 2017

Worked with Christoph Baranec at the Institute for Astronomy

- · Analyzed visual images of M dwarfs taken by the Robo-AO system on Kitt Peak
- \cdot Conceived, created, and used a Graphical User Interface to perform a series of visual checks on over 7,000 observations

- · Successfully tested above program on the Robo-AO Kepler Asteroseismic Survey
- · Selected and obtained further imaging of 11 targets using NIRC2 on the KECK II telescope

Fine Scale CMB Anisotropy Measurements

Jan 2017 - May 2017

At CU with Nils Halverson

- · Analyzed data from the 10m mm-wave South Pole Telescope
- · Investigated a series of unexplained gaps in the detector readout

Kilodegree Extremely Little Telescope (KELT) Follow-up

Dec 2015 - May 2017

As part of the CU KELT team led by Erica Ellingson and Zachory Berta-Thompson

- · Became part of a global exoplanet follow-up network
- · Observed and analyzed potential exoplanet transits using the university's 18" telescope

Searching for Supernovae

Aug 2016 - Dec 2016

Independent study with Erica Ellingson

- · Processed galaxy images from Las Cumbres Observatory
- · Helped assess an experimental Python pipeline

OUTREACH AND TEACHING

Creating Planetarium Film

"5000 Eyes: Exploring the Universe with DESI"

June 2020 - Present

In Collaboration with DESI and Fiske Planetarium

- · Granted \$73,000 from DESI's discretionary funding to create 25-minute planetarium film
- · Conceived, wrote, directed
- · Film translated into 4+ languages
- · To be shown at 100+ planetariums around the world

DESI's Education and Outreach Committee

Sept 2021 - Present

- · Write blog posts
- · Create comics and other artwork
- · Edit material, including video scripts and museum exhibits

Astronomy Teaching Fellow

Fall '20, '21, and '22

 $Harvard\ University$

- · AY 17: Galaxies and Cosmology
- · Help develop class material, lead weekly sessions, hold office hours, grade

Fiske Planetarium

Sept 2015 - Aug 2019

At CU Boulder

- · Presented over 300 astronomy shows to the public and school groups
- · Present specialty public talks (topics include gravitational waves, cosmology, exoplanets, and M dwarfs)
- · Mentor four undergraduate presenters
- · Work with guest lecturers and professors to develop theater shows
- · Train and evaluate other student employees
- · Additional Roles: theater operator, outreach trip leader, laserist

NASA Film Grant Jan 2017 - Present

To develop and disseminate a series of short planetarium films

- · Conceived and wrote scripts about Parker Solar Probe and Transiting Exoplanet Survey Satellite
- · Help design and conduct research on public interest/knowledge about NASA and space topics

Learning Assistant Aug 2016 - Dec 2016

For Stars and Galaxies for Non-Majors, taught by Doug Duncan

- · Independently led two recitations a week
- · Worked with students in office hours and one-on-one sessions
- · Graded recitation activities, homework, and exams

CU STARs Aug 2015 - Present

University group for astronomy outreach and STEM inclusivity

- · Visit under-privileged Colorado high schools to teach astronomy lessons
- · Helped organize group trip to my high school, Cañon City
- · Operate telescopes and interact with the public for observatory open houses
- · On-campus outreach, such as eclipse viewings and setting up solar telescope/IR camera around campus

Imiloa Astronomy Center

June 2017 - Aug 2017

Planetarium and Hawai'ian cultural center

- · Volunteered while in Hilo, Hawaii for an REU
- · Co-presented public show
- \cdot Made two short videos about my current research for future student visitors

PUBLICATIONS

- C. Lamman et al., "Intrinsic Alignment as an RSD Contaminant in the DESI Survey", Submitted to MNRAS September 7, 2022. arXiv: 2209.03949
- B. Abareshi et al., "Overview of the Instrumentation for the Dark Energy Spectroscopic Instrument", *Published in AJ May 2022.* arXiv: 2205.10939

Tianjun et al., 'TESS discovery of a sub-Neptune orbiting a mid-M dwarf TOI-2136", *Published in MNRAS August*, 2022. arXiv: 2202.10024

- C. Lamman, C. Baranec, Z. K. Berta-Thompson, N. M. Law, J. Schonhut-Stasik, C. Ziegler, M. Salama, R. Jensen-Clem, D. A. Duev, R. Riddle, S. R. Kulkarni, J. G. Winters, J. M. Irwin, "Robo-AO M Dwarf Multiplicity Survey", *Published in AJ April 2020*. arXiv: 2001.05988
- J. Schonhut-Stasik, D. Huber, C. Baranec, C. Lamman, M. Salama, R. Jensen-Clem, D. A. Duev, R. Riddle, S. R. Kulkarni, N. M. Law, "Robo-AO Kepler Asteroseismic Survey. II. Do Stellar Companions Inhibit Stellar Oscillations?", *Published in ApJ January 2020.* arXiv: 1910.03803

PRESENTATIONS

Fake Redshift-Space Distortions: How intrinsic alignment of galaxies will bias clustering statistics for the DESI survey

Aug 2022

· Invited Talk - Kavli Institute for the Physics and Mathematics of the Universe

· Conference Talk - From galaxies to cosmology with deep spectroscopic surveys

Precision Cosmology: It's time to sweat the small stuff

April 2022

· Invited Talk - Center For Astrophysics Department Research Forum

Crating a Planetarium Film

June 2022

· Conference Talk - DESI Collaboration Meeting

REU Program: Grad Student Life

July 2021

· Invited Panelist - Harvard University

Admitted Students Day: Session on Undergraduate Research

April 2018

· Invited Panelist - University of Colorado Boulder

Robo-AO M Dwarf Multiplicity Survey

June 2018

Conference Talk

· C. Lamman, C. Baranec, N. M. Law, Z. K. Berta-Thompson, C. Ziegler, J. Schonhut-Stasik, "Robo-AO M Dwarf Multiplicity Survey", 2018, in American Astronomical Society Meeting Abstracts #232, Vol. 232, 306.01

Robo-AO M Dwarf Multiplicity Survey

Jan 2018

Conference Poster

· C. Lamman, C. Baranec, N. M. Law, Z. K. Berta-Thompson, C. Ziegler, J. Schonhut-Stasik, in American Astronomical Society Meeting Abstracts #231, Vol. 231, 306.01