Catherine Slaughter

Early-Career Astrophysicist

 \bowtie catherine.m.slaughter@gmail.com • catherineslaughter.space in catherineslaughter **y** CatieSlaughts CatieSlaughts

Education

2017–2021 BA in Physics and Astronomy, Dartmouth College, Hanover, NH, 3.49.

Expected to graduate in June 2021. Studied abroad and participated in an observing run at SAAO in South Africa Jan-Mar 2019.

Senior Honors Thesis: Refining the Age of the Universe Using Globular Clusters

Research Experience

2020-Present Senior Thesis Project, Dartmouth College Dept. of Physics and Astronomy, Chaboyer Group, Hanover, NH.

> Implemented numerical analysis method from Dolphin 2001 along with Monte Carlo Main-Sequence fitting as done in O'Malley et al. 2017 to determine the ages of several nearby globular clusters with significantly decreased error. Doing so sets a hard lower limit for the age of the universe, potentially helpful for future research in the Hubble Tension

o Related Publications: Refining the Age of the Universe with Globular Clusters in preparation

Summer 2020 Caltech Summer Undergraduate Research Fellowship, California Institute of Technology, Harrison Group, Pasadena, CA.

> Analyzed previously unused stray-light observations from NuSTAR in search of potential scientific use. Research conducted remotely due to COVID-19 pandemic.

- $\circ\,$ Final Report: Analyzing Straylight X-ray Binaries with NuSTAR
- Related Publications: A Straylight Analysis of NS LMXB GX17+2 in preparation

2018–2019 Undergraduate Researcher, Dartmouth College Dept. of Physics and Astronomy, Chaboyer Group, Hanover, NH.

Worked calibrating DSED stellar evolution models against certain metal-poor subdwarfs.

- o Related Publications: Metal-Poor Calibrating Subdwarfs in the Gaia Era submitted for publication July 2020
- o Analyzed spectral data and measured emission line equivalent widths in splot
- o Created model atmospheres using MOOG program

Publications

Christina Gilligan, Brian Chaboyer, and Catherine M. Slaughter. Metal-Poor Calibrating Subdwarfs in the Gaia Era. Submitted for Publication, 2020.

Catherine M. Slaughter and Brian Chaboyer. Refining the Age of the Universe Using Globular Clusters. In Preparation, 2021.

Catherine M. Slaughter, R.M. Ludlam, and Brian Grefenstette. A Straylight Analysis of NS LMXB GX17+2. In Preparation, 2021.

Honors and Awards

Nov 2019 Francis L. Town Scientific Prize (Physics and Astronomy), Dartmouth College.

A prize offered annually to "one meritorious and deserving student in each department of scientific study at the College" at the end of Sophomore year.

Poster Presentations

August 2020 Caltech SFP Symposium, Pasadena, CA. "Analyzing Straylight X-ray Binaries with NuSTAR" Presented electronically due to COVID-19 May 2020 Wilder Department Symposium, Hanover, NH. "Refining the Age of the Universe Using Globular Clusters: Prerequisite Work" Presented electronically due to COVID-19 Pandemic Wetterhan Science Symposium, Hanover, NH. "Improving Metal-Poor Stellar Evolution Models" Grants Summer 2020 Caltech SURF Grant, \$6620. Awarded to Caltech Summer Undergraduate Research Fellows Spring 2019 Dartmouth College Undergraduate Leave Term Grant, \$5200. Grant awarded to students conducting a term of full-time research. 2018-2019 Dartmouth College Sophomore Research Scholar, \$2000. Grant awarded to second-year students assisting faculty in their research. Teaching Experience 2019-Present Dartmouth Emerging Engineers Tutor, Theyer School of Engineering, Part-Time, Hanover, NH. Tutor for first-year students taking introductory math, physics, and computer science courses. 2018-Present Public Observing Guide, Dartmouth College Dept. of Physics and Astronomy, Part-Time, Hanover, NH. Summer 2019, Introductory Astronomy Teaching Assistant, Dartmouth College Dept. of Physics and Spring 2020 Astronomy, Part-Time, Hanover, NH. Teaching assistant for an introductory astronomy course geared toward arts and humanities students. Summer 2018 Astronomy and Nature Guide, Carthage College in collaboration with the Appalachian Mountain Club, Full-Time, Crawford Notch, NH. Worked with the general public in order to educate about astronomy, spread awareness for environmental issues, and encourage certain social changes. Public observing o Social media management Skills Programming C, JAVA, MATLAB, PYTHON (PYRAF), VHDL, BASH IntermediateHTML, CSS Beginner Computer Terminal interface, LATEX, DS9, MOOG, XSPEC, Anaconda

First Language

Conversational

Language English

Spanish