# Emily M. Boudreaux (they/she)

Dartmouth College, Hanover NH, 03784
Department of Physics and Astronomy
HB 6127
emily@boudreauxmail.com

# RESEARCH INTERESTS JOBS

Computational astrophysics, stellar evolution, low mass stars.

- Dartmouth College, May 2024 present
  Post Doctoral Research Associate working with Aaron Dotter on 4D-STAR
- Dartmouth College, May 2024 present Lecturer

### **EDUCATION**

### Dartmouth College

Hanover, NH May 2022

Master of Science — Physics & Astronomy

Secondary Advisor: Dr. Elisabeth R. Newton

Doctor of Philosophy — Physics & Astronomy April 2024

Thesis: Models of Low Mass Stars as Physical Laboratories

Advisor: Dr. Brian C. Chaboyer

Advisor: Dr. Brian C. Chaboyer

Commitee: Dr. Aaron Dotter, Dr. Elisabeth R. Newton, Dr. Jamie Tayar

# High Point University

High Point, NC

 $Bachelor\ of\ Science,\ \mathbf{summa}\ \mathbf{cum}\ \mathbf{laude} - \mathbf{Computational}\ \mathbf{Physics}$ 

May 2019

Advisor: Brad N. Barlow

#### **PUBLICATIONS**

# First Author

- Boudreaux, E.M., Garcia Soto, Aylin., Chaboyer, B.C., 2023. Correlations between Ca II H&K Emission and the Gaia M dwarf Gap, The Astrophysical Journal. 965(1), p.56
- Boudreaux, E.M., Chaboyer, B.C., Ash, Amanda., Edaes Hoh, Renata., Feiden, Gregory., 2023. Chemically Self-Consitent Modeling of the Globular Cluster NGC 2808 and its Effects on the Inferred Helium abundance of Multiple Stellar Populations, Submitted to ApJ.
- Boudreaux, E.M., Chaboyer, B.C., 2023. Updated High-Temperature Opacties for the Dartmouth Stellar Evolution Program and their Effect on the Jao Gap Location, *The Astrophysical Journal*. 944(2), p.129
- Boudreaux, E.M., Newton, E.R., Mondrik, N., Charbonneau, D., Irwin, J., 2021. The Ca II H&K Rotation-Activity Relation in 53 mid-to-late type M-Dwarfs, The Astrophysical Journal. 926(1), p.80
- Boudreaux, T. M., 2017, "The applications of deep neural networks to sdBV classification", Open Astronomy, 26, 258.

• Boudreaux, E. M., Barlow, B. N., Fleming, S. W., Soto, A. V., Million, C., Reichart, D. E., Haislip, J. B., Linder, T. R., Moore, J. P., 2017. "A search for rapidly pulsating hot subdwarf stars in the GALEX survey", Astrophysical Journal, 845, 171.

# Contributing Author

- Ying, M., Chaboyer, B., **Boudreaux, E.M.**, Slaughter, C., Boylan-Kolchin, M., Wesiz, D., The Absolute Age of M92. The Astronomical Journal, 166(1), p.18.
- Guidry, J.A., Vanderbosch, Z.P., Hermes, J.J., Barlow, B.N., Lopez, I.D.,
   Boudreaux, E.M., Corcoran, K.A., Bell, K.J., Montgomery, M.H., Heintz,
   T.M. and Castanheira, B.G., 2021. I Spy Transits and Pulsations: Empirical
   Variability in White Dwarfs Using Gaia and the Zwicky Transient Facility. The
   Astrophysical Journal, 912(2), p.125.
- Vos, J., Vučković, M., Chen, X., Han, Z., Boudreaux, E. M., Barlow, B. N., Østensen, R., Nèmeth, P., 2019, "The orbital period mass ratio relation of wide sdB+MS binaries and its application to the stability of RLOF.", Monthly Notices of The Royal Astronomical Society, 482, 4592

# COMPUTING SKILLS

- Programming Languages:
  - 1. Expert: Python, C, C++, Fortran
  - 2. Comfortable: Arduino, PHP, JavaScript, Mathematica
  - 3. Familiar: Go, Rust
- Web Backend Technologies: Flask, MongoDB, MySQL, MariaDB
- Misc: Period04, Docker, GitHub, ZFS, LaTeX, Bash, Zsh

#### **INTERNSHIPS**

- Harvard Smithsonian Astrophysical Observatory, 2018
   Harvard SAO REU Student
- Space Telescope Science Institute, 2016 SASP Summer Intern

# AWARDS & HONORS

- Dartmouth College Department of Physics & Astronomy 2024 Selamawit Tsehaye Teaching Award
- Dartmouth College Department of Physics & Astronomy 2019
   Department Chair Fellowship
- The National Science Foundation, 2019 Graduate Record Fellowship Program Honorable Mention
- High Point University, 2019
  University Award for Highest Achievement
- High Point University Honors Scholar Program, 2019 All University Honors
- The Barry Goldwater Scholarship and Excellence in Education Foundation, 2018 Goldwater Scholar in Mathematics, Science, and Engineering
- High Point University Department of Physics, 2018 Endowed Scholarship

- National Collegiate Honors Council, 2018 Portz Scholarship
- Sigma Xi, The Scientific Research Honors Society, 2018 Elected Associate Member
- Sigma Pi Sigma, National Physics Honor Society, 2018 Elected Member
- The Barry Goldwater Scholarship and Excellence in Education Foundation, 2017 Honorable Mention for excellence in Mathematics, Science, and Engineering
- High Point University, 2015–2019 Presidential Scholarship

# SELECTED ORAL PRESENTATIONS

- National Collegiate Honors Council Annual Meeting, 2018, Boston, MA "The Applications of Deep Neural Networks to sdBV Classification" [Invited]
- North Carolina Astronomers Meeting, 2017, Greensboro, NC "The Applications of Deep Neural Networks to sdBV Classification"
- Eighth Annual Meeting on Hot Subdwarfs and Related Objects, 2017, Krakòw, Poland "The Applications of Deep Neural Networks to sdBV Classification"
- High Point University Research and Creative Works Symposium, 2017, High Point, NC
   "A Virtual Survey of all known Hot Subdwarfs searching for p-mode pulsations with GALEX"
- Meeting of Astronomers in South Carolina, 2017, Greenville, SC
   "The Applications of Deep Neural Networks to Time Domain Astrophysics"

# SELECTED POSTER PRESENTATIONS

- 21st Meeting on Cool Stars, 2022, Toulouse France Updated High-Temperature Opacties for DSEP and Their Effect on the Jao Gap Location
- 233rd Meeting of the American Astronomical Society, 2019, Seattle Washington "A Journey to Mars: HPUniverse Day and Its Impact on Young Minds and a Community."
- 233rd Meeting of the American Astronomical Society, 2019, Seattle Washington "Effects of the Primordial Binary Fraction on the Evolution of Globular Clusters."
- 231st Meeting of the American Astronomical Society, 2018, Washington D.C. "Using Deep Learning to Analyze the Voices of Stars."
- 227th Meeting of the American Astronomical Society, 2016, Kissimmee, FL "New Long Period Hot Subdwarfs from the Hobby-Eberly Telescope"

## TEACHING EXPERIENCE

- High Point University, 2016,2017 Multivariable Calculus (MTH 2410, SI)
- Dartmouth College, 2022
   Advanced Stellar Astrophysics (Astr 115, TA)
- Dartmouth College, 2021,2022 Public Obsserving (TA)
- Dartmouth College, 2020 Introductory Mechanics (*Phys 13*, TA)

- Dartmouth College, 2020, 2023 Introductory Solar System Astronomy (Astr 1, TA, 7 Lectures)
- Dartmouth College, 2023 Stars and the Milky Way (Astr 15, TA)
- Dartmouth College, 2024

  The Development of Astronomical Thought (Astr 4, TA)

# REFEREE SERVICE

• Nature Physics, Nature Portfolio, 2024

# MENTORSHIP & STUDENTS

- Renata Edaes Hoh, Dartmouth College, WISP, 2022 Identifying zero point offsets between absolute and differential photometry the globular cluster NGC 2808.
- Mayumi Liz de Andrade Miyazato, Dartmouth College, WISP, 2023 Identifying zero point offsets between absolute and differential photometry the globular clusters NGC 6752 & 47 Tuc.

### SELECTED SOFTWARE

All of my software can be found on my GitHub page.

- libmesac C interface for much of the MESA microphysics and numerical libraries
- CoolDwarf Three dimensional brown dwarf structure cooling model.
- fidanka Robust CMD fiducial line extractor and isochrone fitter.
- pyTOPSScrape Custom python API for the Los Alamos OPLIB High-Temperature Opacties tables.
- mplEasyAnimate Simple and easy animation library for use with matplotlib.
- pubPolishPy Automatically rebuilt LaTeX project to target different journals.
- splitAxes An easy way to build complex split axes graphs in matplotlib.
- PolytropicStellarModel A blazingly fast, GPU accelerated, polytrope solver.

#### VOLUNTEER WORK

- Dartmouth College, 2024 Dartmouth Astronomy Night
- Dartmouth College, 2023–2024 Dartmouth Physics and Astronomy Graduate Curriculum Committee
- Dartmouth College, 2020,2021,2022,2023 Public Observing
- The Hopkins Center for the Arts, 2022 Pre-Movie Public Science Talk
- Montshire Museum of Science, 2020,2022,2023
   Astronomy Day Comet Making, Ask an Astronomer, Star Clock
- High Point University, 2015,2016,2017,2018,2019 HPUniverse Day – Finding Exoplanets

# RESEARCH PROJECTS

- The effects of OPLIB opacities and mutliple populations on the location of the Red Giant Branch Bump, 2024—
- The Jao Gap width and location as a population age indicator, 2022–
- The effect of Opacties on the location of the Jap Gap, 2021–2023
- Modifying the Dartmouth Stellar Evolution Program to fully self consistantly handel increased He abundance, 2020—
- The Ca II H&K Rotation-Activity Relation in 50 early-to-late type M-dwarfs, 2019–2020.
- Effects of the Primordial Binary Fraction on Globular Cluster Evolution, 2018
- Applications of Deep Learning to Classification of PTF Data, 2018
- Applications of Machine Learning to the Classification of Pulsating Stars, 2017– 2018
- A Search for Rapidly Pulsating Hot Subdwarfs in the GALEX Survey, 2016–2017
- Orbital Solution Analysis of Long Period sdB+F/G/K Binaries, 2015–2016