Thomas M. Boudreaux

19 Drake Lane West Lebanon, New Hampsire 03784 (571)-428-8828 thomas@boudreauxmail.com

RESEARCH INTERESTS

Computational astrophysics, stellar evolution, machine learning, pulsating hot subluminous B stars, chaotic systems.

EDUCATION

Dartmouth College

Hanover, NH May 2022 (expected)

Master of Science — Astronomy Advisor: Brian C. Chaboyer

Secondary Advisor: Elisabeth R. Newton

Doctor of Philosophy —- Astronomy

Spring 2024 (expected)

High Point University

High Point, NC

Bachelor of Science, summa cum laude — Computational Physics Advisor: Brad N. Barlow

May 2019

PUBLICATIONS

- Joseph A. Guidry, Zachary P. Vanderbosch, J. J. Hermes, Brad N. Barlow, Isaac D. Lopez, **Thomas M. Boudreaux**, Kyle A. Corcoran, Bart H. Dunlap, Keaton J. Bell, M. H. Montgomery, Tyler M. Heintz, D. E. Winget, Karen I. Winget, J. W. Kuehne., 2020, "I Spy Transits and Pulsations: Empirical Variability in White Dwarfs Using Gaia and the Zwicky Transient Facility", Astrophysical Journal, In Pres.
- Vos, J., Vučković, M., Chen, X., Han, Z., **Boudreaux, T. 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
- Boudreaux, T. M., 2017, "The applications of deep neural networks to sdBV classification", Open Astronomy, 26, 258.
- Boudreaux, T. 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.

COMPUTING SKILLS

- Programming Languages:
 - 1. Expert: Python, C/C++
 - 2. Comfortable: Fortran 77/90/95, Arduino, PHP, JavaScript, Mathematica
 - 3. Familiar: LabView, Go, Rust
- Web Backend Technologies: Flask, MongoDB, MySQL, MariaDB
- Misc: Period04, Docker, GitHub, ZFS, LaTeX, Bash, Zsh

SELECT AWARDS & HONORS

- The National Science Foundation, 2019 Graduate Record Fellowship Program Honorable Mention
- The Barry Goldwater Scholarship and Excellence in Education Foundation, 2018 Goldwater Scholar in Mathematics, Science, and Engineering
- National Collegiate Honors Council, 2018 Portz Scholarship
- 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

SELECT PRESENTATIONS

- 233rd Meeting of the American Astronomical Society, 2019, Seattle Washington "Effects of the Primordial Binary Fraction on the Evolution of Globular Clusters."
- National Collegiate Honors Council Annual Meeting, 2018, Boston, MA "The Applications of Deep Neural Networks to sdBV Classification" [Invited]
- 231st Meeting of the American Astronomical Society, 2018, Washington D.C. "Using Deep Learning to Analyze the Voices of Stars."
- Eighth Annual Meeting on Hot Subdwarfs and Related Objects, 2017, Krakòw, Poland "The Applications of Deep Neural Networks to sdBV Classification"
- 227th Meeting of the American Astronomical Society, 2016, Kissimmee, FL "New Long Period Hot Subdwarfs from the Hobby-Eberly Telescope"

TEACHING EXPERIENCE

- Dartmouth College, 2020 Introductory Solar System Astronomy Teaching Assistant (Astr 1)
- Dartmouth College, 2020 Introductory Mechanics Teaching Assistant (*Phys 13*)

JOBS & INTERNSHIPS

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

SOFTWARE

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

- $\bullet \;\; \text{mplEasyAnimate} \longrightarrow \text{Simple}$ and easy animation library for use with matplotlib.
- astroSynth Synthetic pulsating star light curve generation suite.
- pyBJD Python bindings for Ohio state UTC to BJD conversion. [Deprecated]
- vectorPy Python 3-vector package.