# S. Reece Boston University of North Carolina rboston@ad.unc.edu

## Education

Ph.D., Physics University of North Carolina-Chapel Hill, 2022

M.S., Physics University of Georgia, 2015

B.S., Mathematics and Physics Georgia College, 2010

## Published Work

- Boston, S. Reece, Newtonian and Relativistic White Dwarf Asteroseismology, Ph.D. dissertation, UNC, (2022).
- Boston, S. Reece, C. R. Evans and J. C. Clemens, "Relativistic Corrections in White Dwarf Asteroseismology." Astrophysical Journal, [accepted May 9, 2023].
- de Souza, Rafael, <u>S. Reece Boston</u>, Alain Coc, and Christian Iliadis, "Thermonuclear fusion rates for tritium+deuterium using Bayesian methods." Physical Review C, (2018).
- Boston, S. Reece, "Time Travel in Transformation Optics." Physical Review D, (2015).

## Research Codes

**GRPulse:** High-precision asteroseismology code for Newtonian, post-Newtonian, and General Relativistic stellar models. Built-in capability for several basic stellar backgrounds.

**Thrain:** Asteroseismology code for simple analytic models of white dwarf stars, using analytic equations of state for high numerical accuracy.

# Research Experience

Scientific Software Engineer at Oak Ridge National Laboratories, Mar 2023 - present

Topic: data reduction for neutron scattering in the Spallation Neutron Source

Responsibilities: design, create, and test code for data reduction from scattering experiments; update and maintain existing community code for new purposes; coordinate with stakeholder researchers.

Research Assistant at University of North Carolina - Chapel Hill, Fall 2016 - Spring 2022 Research Advisor: Charles R. Evans

<u>Topic</u>: The numerical calculation of pulsation frequencies for white dwarf and other stellar <u>objects</u> in classical and general relativistic settings. Calculations performed in C++.

# Industry Experience

Quant Researcher at Anchorage Digital, Oct 2022 - Present

## R&D Data Scientist at Community, Sept 2021 - June 2022

Responsibilities: causal inference; market archetyping; analyze big data for product insights; transforming data for data lakehouse; natural language processing.

Technology: python [pandas, numpy, sklearn, spaCy]; github; Snowflake SQL; Docker; AWS.

# Languages

- English (native)
- C++ (advanced) python (intermediate)
- Spanish (spoken in home) R (advanced)

• SQL (advanced)

# Teaching Experience

## University of North Carolina – Chapel Hill

## Teaching Professor Summer 2019, Summer 2020

Course: Physics for Life Sciences (PHYS 115), lecture/studio format

Lectured on physics. Setup online homework, wrote exams for courses, coordinated lab section, and organized student absences. Recorded many of the online lectures during COVID-19 response (Lec 7-10,14,26-27).

### Research Mentor Summer 2020-Summer 2021

Role: Acting mentor for REU/Senior Honor's Thesis in relativistic pulsation of neutron stars and white dwarfs (LOI: python).

#### Research Mentor Fall 2018 - Summer 2019

Role: Mentoring NCCMS high school student in guided research project on relativistic pulsation of neutron stars. Student won Regeneron STS 2019 Scholarship.

#### Teaching Assistant Fall 2016 - Fall 2020

Courses: Numerical Methods (LOI: python), Electronics Lab, Physics for Life Sciences

### University of Georgia

## **Teaching Assistant** Fall 2010 - Spring 2015

Courses: Physics Labs, Scale-Up Physics for Engineers

### Mount Pisgah Christian School

### STEM Teacher Fall 2015 - Spring 2016

Courses: AP Physics 1, High School Physics, Introductory Programming (LOI: C++)

Coach: FIRST Robotics Competition, FIRST Lego League

# **Awards and Honors**

## Hamilton Award 2021, UNC

Monetary award given by the Physics and Astronomy department at UNC.

# ${f NC}$ Space Grant 2020, UNC

Monetary grant awarded through NASA for promising gradate student work related to NASA missions.

## Outstanding Physics TA 2018, UNC

Awarded for performance as teaching assistant. Included monetary award.

## Sarah Nelson Scholarship 2008-2009, GCSU

Presented to exceptional math majors.