

S. Reece Boston  
701 Blue Lake Dr, Mebane, NC 27302  
770-355-0261  
[rboston@ad.unc.edu](mailto:rboston@ad.unc.edu)

## Education

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

M.S., Physics, University of Georgia, 2015, GPA 3.88

B.S., Mathematics and Physics, Georgia College, 2010, Cum Laude, GPA 3.81

A.A., Mathematics, Georgia Perimeter College, 2007, GPA 3.33

## Published Work

- Boston, S. Reece, Bart H. Dunlap, J. C. Clemens, and Charles R. Evans, “The Limits of Newtonian White Dwarf Asteroseismology.” [In Draft]  
Role: developed theory for post-newtonian pulsations, created C++ code for high-precision numerical analysis of stellar pulsations in newtonian, post-newtonian physics.
- de Souza, Rafael, [S. Reece Boston](#), Alain Coc, and Christian Iliadis, “Thermonuclear fusion rates for tritium+deuterium using Bayesian methods.” [Physical Review C](#), (2018).  
Role: early analysis with Bayesian MCMC in R with JAGS, rewrote legacy fortran code into C++ to calculate S-factor for use with JAGS library for hundred-fold increase in productivity.
- Boston, S. Reece, “Time Travel in Transformation Optics.” [Physical Review D](#), (2015).  
Role: Mathematical calculation of a metamaterial that mimics time-travel spacetimes from general relativity.

## Research Experience

**Research Assistant** Fall 2016 - Present

Department of Physics and Astronomy, University of North Carolina - Chapel Hill

Research Advisor: Charles R. Evans

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

## Languages

- |                            |                  |                              |
|----------------------------|------------------|------------------------------|
| • English (native)         | • C++ (7+ years) | • UNIX (7+ years)            |
| • Spanish (conversational) | • R (9+ years)   | • $\text{\LaTeX}$ (9+ years) |

## Teaching Experience

### **Research Mentor** Summer 2020-Summer 2021

Department of Physics and Astronomy, University of North Carolina - Chapel Hill  
Role: Acting mentor for REU/Senior Honor's Thesis in relativistic pulsation of neutron stars and white dwarfs.

### **Physics Instructor** Summer 2019, Summer 2020

Department of Physics and Astronomy, University of North Carolina - Chapel Hill  
Course: Physics for Life Sciences  
Recorded many of [the online lectures](#) during COVID-19 response (Lec 7-10,14,26-27).

### **Research Mentor** Fall 2018 - Summer 2019

Department of Physics and Astronomy, University of North Carolina - Chapel Hill  
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 - Ongoing

Department of Physics and Astronomy, University of North Carolina - Chapel Hill  
Courses: Numerical Methods (LOI: python), Electronics Lab, Physics for Life Sciences

### **STEM Teacher** Fall 2015 - Spring 2016

Mount Pisgah Christian School  
Courses: AP Physics 1, High School Physics, Introductory Programming (LOI: C++)  
Coach: FIRST Robotics Competition, FIRST Lego League

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

Department of Physics and Astronomy, University of Georgia  
Courses: Physics Labs, Scale-Up Physics for Engineers

## Awards and Honors

### **Hamilton Award** 2021, UNC

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

### **NC Space Grant** 2020, UNC

Awarded through NASA for promising gradate student work related to NASA missions.

### **Outstanding Physics TA** 2018, UNC

Awarded for performance as teaching assistance. Included monetary award.

### **Outstanding Physics Major** 2010, GCSU

Presented to top graduating physics major.

### **Sarah Nelson Scholarship** 2008-2009, GCSU

Presented to exceptional math majors.