Reece Boston, Ph.D. Physics

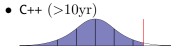
numerical astrophysics researcher seeking complex coding challenges

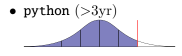


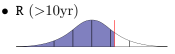
tel: 770.355.0261

email: reece@thebostons.us
github: rboston628

github: rboston628
linkedin: reece-boston







• Misc.: SQL, git, GNU/Linux, bash, fortran, Java, HTML, Objective-C, x86 assembler.

Work Experience

Scientific Software Engineer at ORNL, Mar 2023 - present

• design, build, test, and document code base for neutron scattering data reduction Technology: C++17; python [pydantic, pytest, pyqt, mantid]; ubuntu linux; agile [scrum].

Quant Researcher at Anchorage Digital, Oct 2022 - Mar 2023

• analyze cryptocurrency market liquidity

Technology: python [pandas, gsheets]; Google Cloud; BigQuery.

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

• analyze big data for product insights using causal inference and market archetyping Technology: python [pandas, numpy, sklearn, spaCy]; github; Snowflake SQL; Docker; AWS.

Research Assistant at University of North Carolina, Fall 2016 - Spring 2022

- conducted scientific research leading to original publications
- created original research code in C++ within Linux environment using GNU tools

Technology: C++14 [gcc, STL, MPI multithreading, make]; bash scripting; github; fortran.

Research Codes

GRPulse: High-precision asteroseismology code for Newtonian and relativistic stellar models.

Thrain: Astrophysics code to create simple white dwarf stars.

Research Publications

- Alejandro H. Córsico, <u>S. Reece Boston</u> et al, "General relativistic pulsations of ultra-massive ZZ Ceti stars," <u>MNRAS</u>, (2023).
- Boston, S. Reece, C. R. Evans and J. C. Clemens, "Relativistic Corrections in White Dwarf Asteroseismology." Astrophysical Journal, (2023)
- Boston, S. Reece, Newtonian and Relativistic White Dwarf Asteroseismology, Ph.D. dissertation, UNC, (2022).
- 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).

Ph.D., Physics University of North Carolina, 2022

M.S., Physics University of Georgia, 2015

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