Reece Boston, Ph.D. Physics

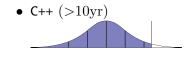
numerical astrophysics researcher expert scientific software engineer

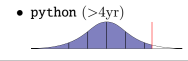


tel: 770.355.0261

email: reece@thebostons.us

github: rboston628
linkedin: reece-boston





tools: git, gnu/linux, bash, github actions CI/CD, conda/mamba, vscode

Work Experience

Scientific Software Engineer at ORNL

Mar 2023 - present

Quant Researcher at Anchorage Digital (transitioned following FTX collapse)

Oct 2022 - Mar 2023

R&D Data Scientist at Community (role ended in post-covid tech downturn)

Sep 2021 - Jun 2022

Research Assistant at University of North Carolina

Aug 2016 - May 2022

Selected Projects

Thrain: High-precision asteroseismology code for simple white dwarf stars role sole dev and designer; developed during dissertation research

UNC

impact enabled ensemble fitting to validate long-standard hypothesis in stellar evolution **tech** C++ [low-level, manual memory management], written in text editor, compiled in gcc

SNAPRed: Data reduction code for highly-reconfigurable neutron scattering instruments role senior developer; co-designed system architecture

ORNL

impact built NoSQL-based tool to map instrument states to calibrations
tech python [pydantic, pytest, PyQt5]

Mantid: Multi-institutional neutron data analysis platform and python API role contributor and gatekeeper

ORNL

impact refactored legacy file management system using the strangler pattern **tech** C++17/20 [cmake, cxxtest, hdf5/H5Cpp, STL]

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).