Reece Boston Ph.D.

astrophysicist

data scientist

tel: 770.355.0261

email: reece@thebostons.us

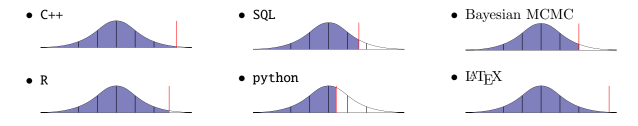
github: rboston628 linkedin: reece-boston

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

M.S., Physics University of Georgia, 2015

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

Technology Summary



Work Experience

Data Scientist at Community, Sept 2021 - Present

Projects: causal inference best time-of-day; SMS topic tagging; market archetyping.

Responsibilities: analyze data for insights as product features; transform data for storage in lakehouse; manage platform NLP services for SMS analysis.

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

Research Codes

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

Thrain: Astrophysics code to create simple white dwarf stars.

Research Experience

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

Advisor: Charles R. Evans

Topic: white dwarf asteroseismology in classical and general relativistic settings.

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, "The Limits of Newtonian White Dwarf Asteroseismology." Astrophysical Journal, (2022) [Awaiting Submission].
- 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).