ROBERT 'BOB' CADDY

♥ 100 Allen Hall, University of Pittsburgh, 3941 O'Hara St, Pittsburgh, PA 📞 (765)-586-8882

r.caddy@pitt.edu robertcaddy.com github.com/bcaddy robertcaddy1

D 0000-0002-4475-3181

EDUCATION

University of Pittsburgh, PA

2018 - Present

Ph.D. Physics

Bowling Green State University, OH

2016 - 2018

M.S. Physics

Purdue University, IN

2012 - 2016

B.S. Honors Physics Major, Astronomy Minor

TECHNICAL & PROFESSIONAL SKILLS

Programming Languages: C++, Python, Fortran, Bash

Packages & APIs: CUDA, HIP, GoogleTest, MPI, OpenMP, Numpy, Pandas, Scipy, Matplotlib

Software Tools: Clang Tools, Make, HDF5, HSI, Slurm, Jenkins, Doxygen, Docker

HPC Systems Used: OLCF: Summit, Andes, Crusher, & Frontier, ALCF: Theta, University Clusters

EXPERIENCE

Ph.D. Candidate 2018 - Present

University of Pittsburgh, Pittsburgh, PA

- Expand Cholla, a massively parallel GPU-accelerated code for simulating astrophysical fluid dynamics to include magnetic fields (magnetohydrodynamics/MHD) using state of the art methods.
- Collaborate with the Frontier Center for Accelerated Application Readiness (CAAR) program to optimize Cholla to run on exascale supercomputers, namely Frontier.
- Established and executed a robust testing framework for Cholla, employing GoogleTest with custom extensions to ensure software reliability and quality.
- Led multiple initiatives to promote scientific software best practices within the Cholla development team, fostering excellence in software engineering standards.

Masters Student 2016 - 2018

Bowling Green State University, Bowling Green, OH

- Conducted original thesis research into the properties of symbiotic star V1835 Aql, and other stars in the same field, with Professor Andrew Layden as advisor.
- Determined the properties of variable star systems through image and data analysis in Python.

Undergraduate Research Assistant

2015 - 2016

Purdue University, West Lafayette, IN

- Built an experimental optics system to observe the effect of various chemotherapy drugs on cancer tumors.
- Reduced experimental data analysis and archiving time from ~ 10 hours to ~ 30 minutes.

HONORS & AWARDS

- Learning Beyond the Classroom Certificate, Purdue University, 2016.
 - Required work experience, volunteer time, career training, and one significant activity bicycling across the U.S. with Bike & Build to raise money and awareness for affordable housing.
- **Presidential Scholarship**, Purdue University, 2012.
- Ascarelli Fellow, Purdue University Department of Physics and Astronomy, 2012.
- Eagle Scout, 2012. Project: Designed and built sheds designed to withstand ice falling from nearby building.

Tutorials 2021 - 2023

Developed and delivered tutorials ranging from 1 hour to half day.

- Introduction to Python Data Types, University of Pittsburgh, 2023
- Scientific Software Best Practices, University of Pittsburgh 2022, 2023
- Introduction to Git, GitHub, and Git Workflows, University of Pittsburgh, 2022
- Organizing Your Dotfiles, University of Pittsburgh, 2021

Teaching 2013 - 2020

- Graduate Teaching Assistant for introductory physics labs, *University of Pittsburgh*, 2018-2020
- Graduate Teaching Assistant for introductory physics labs, *Bowling Green State University*, 2016-2018
- Undergraduate Teaching Assistant for introductory physics courses, *Purdue University*, 2013-2016

President, Purdue Society of Physics Students (SPS)

2015 - 2016

Purdue University, West Lafayette, IN

- Tripled the number of active members and increased profits of the club store by $\sim 5x$.
- Coordinated biweekly events and activities such as designing and constructing a weather balloon payload with SPS National funding, inviting guest speakers for special colloquia, and visiting Argonne National Lab.

PUBLICATIONS & SELECTED TALKS

- "Exascale MHD implementation in the GPU Code Cholla" Caddy, R & Schneider, E 2023 in prep.
- Caddy, R. "Exascale MHD Simulations with Cholla." Santa Cruz Organization for Outreach in Physics (SCOOP),
 November 2023, University of California Santa Cruz. *Invited Talk*
- Caddy, R. "Exascale MHD Simulations with Cholla." Seminar, November 2023, NASA Goddard. *Invited Talk*
- Caddy, R. "Exascale MHD Simulations with Cholla." Center for Theory and Computation (CTC) Seminar, November 2023, University of Maryland. *Invited Talk*
- "Optical Time-series Photometry of the Symbiotic Nova V1835 Aquilae" Caddy, R, Layden. A, et al. 2022.
 Publications of the Astronomical Society of the Pacific, Volume 134, Number 1039 DOI: 10.1088/1538-3873/ac8f6f, arXiv:2209.11251

CONTINUING EDUCATION

- ACM/IEEE Supercomputing (SC23) Conference 2023
- 1st Annual Conference of the US Research Software Engineer Association (US-RSE'23) Conference 2023
- Practice and Experience in Advanced Research Computing (PEARC) Conference 2023
- Platform for Advanced Scientific Computing (PASC) Conference 2023
- Argonne Training Program for Extreme Scale Computing (ATPESC) 2022
- International High Performance Computing Summer School (IHPCSS) 2022,
 Second place in the programming challenge