# ROBERT 'BOB' CADDY

Department of Physics and Astronomy University of Pittsburgh 3941 O'Hara St Pittsburgh, PA 15260 L +1 (765)-586-8882

I r.caddy@pitt.edu

rcaddy586@gmail.com

robertcaddy.com

github.com/bcaddy

robertcaddy1

(US Citizen)

Research Interest: Computational Astrophysics

# **EDUCATION**

University of Pittsburgh, Pittsburgh, PA 2018-Present

Ph.D. - Physics - Expected graduation 2024

Advisor: Dr. Evan Schneider

Bowling Green State University, Bowling Green, OH 2016-2018

M.S. - Physics

Thesis Title: Time Series Photometery of the Symbiot Star V1835 Aql and New Variable Stars in Aquila

Advisor: Dr. Andrew Layden

Purdue University, West Lafayette, IN 2012-2016

B.A. - Honors Physics, Astronomy minor. GPA: 3.40/4.00

# **EMPLOYMENT**

Graduate Research Assistant, University of Pittsburgh, Pittsburgh, PA 2018-Present

 Conducting research with Professor Evan Schneider into numerical modeling of galactic winds using the GPGPU code Cholla

Graduate Research Assistant, Bowling Green, OH 2016-2018

 Conducted original thesis research into the properties of symbiotic star V1835 Aql with Professor Andrew Layden as advisor

Undergraduate Research Assistant, Purdue University, West Lafayette, IN 2015-2016

- Built an experimental two-channel dynamic digital holography system to investigate the time dependent effects of chemotherapy drugs on cancer tumors via biodynamic imaging.
- Improved efficiency & quality of large-scale (tens of terabytes) off-site data storage using HSI. Improved efficiency by a factor of 12.

# FELLOWSHIPS AND AWARDS

Learning Beyond the Classroom Certificate, 2016 Presidential Scholarship, Purdue University, 2012-2016 Ascarelli Fellowship, Department of Physics and Astronomy, Purdue University, 2012 Eagle Scout, 2012

### CONFERENCES AND PRESENTATIONS

- 2. Time Series Photometry of the Symbiotic Binary NSV 11749, Canadian-American-Mexican (CAM) Graduate Student Conference, Poster Presentation, August 2017
- Time Series Photometry of the Symbiotic Binary V1835 Aql, Ohio Academy of Sciences (OAS) Meeting, Poster Presentation, April 2018

#### PROFESSIONAL EXPERIENCE

## Computional:

Langues: C++, Python, Fortran, Bash

Packages & API's: MPI, CUDA, OpenMP, OpenACC, Numpy, Pandas, Scipy, Matplotlib, Astropy Software Tools: git, LATEX, GCC, Make, HDF5, HSI, PBS/Slurm/LSF, DAOPHOT, IRAF, SQL, mySQL

HPC Resources Used: Supercomputer clusters at Purdue University, University of Pittsburgh,

High performance storage systems at Purdue University

#### Observing

**PROMPT C1 & C5 at the Cerro Tololo Inter-American Observatory** many nights observing the symbiotic star V1835 Aql

#### Service:

Member, Women and Minorities in Physics, Purdue 2014-2016

President, Purdue Society of Physics Students (SPS), 2016

Member, Women in Physics, Purdue 2014-2016

APS - Conference for Undergraduate Women in Physics (Purdue University, 2015) - Volunteer

## **Professional Development:**

- XSEDE HPC Workshop Series: Attended the MPI, OpenMP, Python and Performance, and OpenACC workshops
- 2020 OLCF User Meeting
- 2020 Frontier Center of Excellence (COE) Workshop, invite only
- 2020 Intel Developer Tools Workshop

Membership: AAS Member, APS Member

# **TEACHING**

- University of Pittsburgh, 2018-Present:
  - Graduate Teaching Assistant for introductory physics and astronomy courses
- Bowling Green State University, 2016-2018:
  - Graduate Teaching Assistant for introductory physics courses
- Purdue University, 2013-2016:
  - Undergraduate Teaching Assistant for introductory physics courses