Matthew Portman

Contact

Mobile no:-+1-214-240-0280

Email:portmanm@uci.edu

> Websites:-GitHub LinkedIn

Programming Languages

Bash LaTex Python Fortran MATLAB OpenMP/MPI/CUDA

Education

2017-Pres. Ph.D. Candidate in Computational Science

San Diego State University & University of California, Irvine

Relevant Coursework

- Problems in Computational Science
- Advanced Computational PDE
- Research Ethics Seminar
- Scientific Computing
- Parallel Computing
- Machine Learning
- Optimization

2012-2016 B.S. in Physics

University of Texas at Dallas

GPA: 3.65

GPA: 3.77

Research Experience

2019-Pres. **Research and Teaching Assistant** under Dr. Wayne Hayes

University of California, Irvine

Modeling Galaxies

- Utilize optimization methods to model galactic light profiles via GALFIT.
- Develop an algorithm to pipe results from spiral arm detection algorithm, SpAR-cFiRe, into GALFIT in order to automate galactic structure parameterization.

2017-2019 **Research Assistant** under Dr. Fridolin Weber

San Diego State University

Neutron Star Simulation

- Simulated complex physical interactions inside Neutron Stars using Fortran.

2015 **Undergraduate Research Assistant** under Dr. Benjamin Sargent Rochester Institute of Tech

Research Experience for Undergraduates (REU)

Developed a classification algorithm to find stars in photometry of galaxies.

Work Experience

2017 Adjunct Faculty

Collin County Community College

Mathematics Professor

- Taught and developed course material.
- Assessed student success and modified course curricula.

2014–2016 **Tutor** \rightarrow **Supervising Tutor**

University of Texas at Dallas

Mathematics Tutor

- Assisted students and moderated discussion of course material.
- Organized meetings with professors and conducted reviews for exams.
- Expanded tutoring program functionality as supervisor through workshops, self-assessments, and social events.

Publications and Awards

2018, 2019 Proceedings: ACCESS Conference San Diego State University

Poster presentations.

2016 **Proceedings: 227**th **AAS Conference** Kissimmee Florida

Poster presentation.

2020 **DTEI Summer Fellowship** University of California Irvine

2017 – 2019 **Graduate S-STEM Fellowship.** San Diego State University

•

2012 – 2016 Academic Excellence Scholarship University of Texas at Dallas