# Matthew Portman

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# **Employment**

Graduate Research Intern, Lawrence Livermore National lab, Livermore, CA, 2021.

Graduate Teaching Assistant, University of California, Irvine, CA, 2019 – Present.

Graduate Research Assistant, San Diego State University, San Diego, CA, 2017–2019.

Adjunct Professor, Collin County Community College: McKinney Campus, McKinney, TX, 2017.

### **Education and Research**

University of California, Irvine

Ph.D. Candidate (joint with SDSU), Advised by Dr. Wayne Hayes, 2019 - Present.

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

### **Fermilab**

URA Visiting Scholar, 2021 - Present

 Identify transients from multi-messenger sources using DESI and correlate these observations to confidence intervals of gravitational wave localization maps.

### Lawrence Livermore National Lab

Graduate Student Intern, 2021

- Simulate hyper-accretion inflow onto the surface of neutron stars from a binary companion using COSMOS++ to predict observational (x-ray and gravitational wave) signature.

### San Diego State University

Ph.D. Candidate (joint with UCI), Advised by Dr. Fridolin Weber, 2017 - 2019

- Simulated hyperdense matter inside neutron stars using Fortran.

### Rochester Institute of Technology

Research Experience for Undergraduates

- Analyzed photometry of AGB stars in the Large and Small Magellanic Clouds.

### University of Texas at Dallas

B.S. Physics, 2012-2016.

- Specialization in astrophysics.

# Computational Projects

Volume Integration using Monte Carlo and Deterministic Methods

Project for Scientific Computing class University of California, Irvine, 2019

Compared the two methods to integrate over an n-dimensional cubic volume in Python to demonstrate and understand the value of statistical methods.

### Smoothed Particle Hydrodynamics for Compact Stars

Project for Parallel Programming and Partial Differential Equations classes San Diego State University, 2018

- Simulated a compact star utilizing SPH and integrated parallel processing via CUDA for comparison to previous research.

### Burgers' Equation in 2D

Project for Problems in Computational Science class San Diego State University, 2017

 Modeled the propagation of a 2D Gaussian waveform using Burger's equation by FTCS and Lax-Wendroff finite difference methods and Mimetic operators in order to compare their performance modeling shock formation.

### **Publications**

## Proceedings

Portman, M. (2019, April), Physics Based Model for Spiral Arm Detection in SpArcFiRe, Poster Presented at the ACCESS #16, San Diego, California.

Portman, M. (2018, April), Differential Rotation in Proto-Neutron Stars, Poster Presented at the ACCESS #15, San Diego, California.

Portman, M. (2016, January), AGB Stars in the Large and Small Magellanic Clouds, Poster Presented at the American Astronomical Society Meeting #227, id.144.24, Kissimmee, Florida.

### **Awards**

LSSTC Data Science Fellow, 2021-Ongoing

URA Visiting Scholars Program, 2021

DTEI Summer Fellowship, 2020

Graduate S-STEM Fellowship, 2017–2019

Research Experience for Undergraduates, 2015

Academic Excellence Scholarship, 2012–2016

# Coding Skills

OpenMP/MPI/CUDA MATLAB

Python Linux/Bash

Fortran LAT<sub>E</sub>X

## Hobbies and Other Interests

Coffee Aficionado (Home Barista)

Weightlifting

Writing

Film

Fashion