## RESEARCH OBJECTIVES

To study open problems in theoretical and computational astrophysics. I have particular interest in the supernova explosion mechanism and magnetar winds.

## **EDUCATION**

### THE OHIO STATE UNIVERSITY | 2015 - PRESENT | COLUMBUS, OH

PhD in Astronomy | expected Graduation June 2021

### CALIFORNIA INSTITUTE OF TECHNOLOGY | 2011 - 2015 | PASADENA, CA

BS in Astrophysics

### SELECTED PUBLICATIONS

THE ANTESONIC CONDITION FOR THE EXPLOSION OF CORE-COLLAPSE SUPERNOVAE I: SPHERICALLY SYMMETRIC POLYTROPIC MODELS: STABILITY & WIND EMERGENCE

Matthias J. Raives, Sean M. Couch, Johnny P. Greco, Ondrej Pejcha, Todd A. Thompson | MNRAS | 2018

#### ACCURATE, MESHLESS METHODS FOR MAGNETOHYDRODYNAMICS

Phillip F. Hopkins, Matthias J. Raives | MNRAS | 2016

# RECENT TALKS

#### THE ANTESONIC CONDITION FOR CORE-COLLAPSE SUPERNOVAE

Midwest Workshop on Supernovae and Transients | University of Chicago | 2019

## **TEACHING**

#### **ASTRONOMY 1101**

From Planets to the Cosmos | GE lab course | The Ohio State University | 2016-2018

#### **ASTRONOMY 1140**

Planets & the Solar System | GE course | The Ohio State University | 2017

#### **ASTRONOMY 1141**

Life in the Universe | GE course | The Ohio State University | 2017

#### **ASTRONOMY 1142**

Black Holes | GE course | The Ohio State University | 2016

# SKILLS

### **PROGRAMMING**

Python • Mathematica • C/C++ • LATEX • Bash