# Jared Brooks, PhD

Current CitySanta Barbara, CAWebsitebrooksjaredc.github.ioPhone(206) 313-1788Emailbrooksjaredc@gmail.com

### **Education**

#### 2012-2017:

PhD program in Physics - UC Santa Barbara

PhD: Physics September 2017
Master of Arts: Physics March 2015
Broida Fellowship September 2012

#### 2007-2011:

BSc in Physics - University of Southern California

Minor in MathematicsLick Scholarship - 2010

## **Teaching Experience**

### 2012-2014, 2016:

Teaching Assistant at UC Santa Barbara

- Physics and Astronomy Classes
- Lower Division, Upper Division, and Grad Classes
- Preparing Lessons, Leading Classes, Grading Tests

### 2012-2017:

Teaching Assistant at MESA Summer School

- Annual week long course of lectures and labs
- Preparing and overseeing labs for lecturers
- Provide advice and debugging help

# **Programming Skills**

### **Proficient:**

- Python (Scikit-Learn, Pandas, Matplotlib, ...)
- Fortran
- R. RStudio

### Familiar:

- SQL, MySQL
- HTML/CSS/Javascript
- Ruby
- Mathematica

■ gi

Processing

# **Projects**

### Research Publications (2013-2017):

Six first-author and three coauthored publications in The Astrophysical Journal.

My Astrophysics research at UC Santa Barbara focused on using 1D stellar modeling software (MESA) to carry out simulations of white dwarf + helium star binaries engaged in mass transfer. I collaborated with scientists at Caltech, UC Berkeley, UC Santa Cruz, and Bonn University.

### **Super Cool Data Science project:**

This cool data science thing runs on magnets!

Oh man, this thing is so cool, you won't believe it! There's a thing with stuff and stuff, and a thing for even more stuff. If you look at this thing you can see that things a and b and really thingy, and that means that you can do thing x, y and possibly even z.

### **Super Cool Data Science project:**

This cool data science thing runs on gerbils!

Oh man, this thing is so cool, you won't believe it! There's a thing with stuff and stuff, and a thing for even more stuff. If you look at this thing you can see that things a and b and really thingy, and that means that you can do thing x, y and possibly even z.