Jared Brooks, PhD

brooksjaredc@gmail.com • +1 (206) 313-1788 • https://brooksjaredc.github.io/

EDUCATION

UC Santa Barbara

Ph.D. in Physics Mar 2015 – Sep 2017
Master of Arts: Physics Sep 2012 – Mar 2015
Broida Fellowship Sep 2012

University of Southern California

■ BSc in Physics

Minor in Mathematics

USC Associates Scholarship, Cal Space Grant UROP, Lick Scholarship

RELEVANT EXPERIENCE

Data Science Project

Display of relevant and applicable skills at www.sixdegreestojoerogan.com

Preparation: 5 courses on Data Science in Python, 9 courses on Data Science in R,
1 course on Social and Economic Network Theory on Coursera.org

- Data Acquisition: scraped podcast rss feeds and extracted out the guests, dates, and durations, cleaned and homogenized many different guest-list formats
- Data Analysis: Used Python (pandas, numpy, networkx, datetime, scikit-learn) to analyze and structure data, understand and formalize network structures, and used machine learning to predict future guests
- Data Visualization: Learned Django for writing web-app, and Amazon Web Services (AWS) to launch the website, used Plotly for interactive figures

UC Santa Barbara Dept. of Physics

• Graduate Student Researcher

Jun 2013 – Sep 2017

Aug 2007 - May 2011

Apr 2018 - Jun 2018

- Produced six first-author and three coauthored publications in The Astrophysical Journal
- Focused on using 1D stellar modeling software (MESA) to carry out simulations of white dwarf + helium star binaries engaged in mass transfer
- · Collaborated with scientists at Caltech, UC Berkeley, UC Santa Cruz, and Bonn University

MESA Summer School

Teaching Assistant

Aug 2012 – Aug 2017

- Annual week long course of lectures and lab-exercises for graduate students, post-docs, and faculty from all around the world
- Prepared and tested the labs and helped participants by providing advice, debugging help, and explanations of results

UC Santa Barbara

University Physics Teaching Assistant

Oct 2012 – Jun 2014

- TA for upper and lower division physics and astrophysics classes, from dozens to hundreds of students per class
- Lead discussion sections, held office hours, wrote solution sets, and graded homeworks and exams
- · Learned valuable communication and leadership skills

Kavli Institute for Theoretical Physics

Research ScientistWrote documentation for the MESA test suite

May 2012 – Sep 2012

MESA is the stellar modeling software used for my PhD dissertation

SKILLS Programming:

Python (Scikit-Learn, Pandas, Matplotlib, ...), R, LaTeX, SQL, AWS, TensorFlow, Tableau, git/github, HTML/CSS/Javascript, Fortran, Ruby, C++

Data Science:

Machine Learning (SVM, MLP, RF, Boosting), Data cleaning, Data analysis, Probability & Statistics, AB testing, Data visualization, Regression, Text mining, NLP

INTERESTS

Guitar and singing, backpacking, non-fiction books, sci-fi tv and movies, podcasts