Emily Quinn Finney

Data Experience

2015-2017 **Graduate Research Associate** Davis, CA

University of California, Davis

- Trained high-dimensional models of galaxy cluster structure using MCMC and gradient descent algorithms.
- Extracted wavelength information and other properties from imaging data.
- Wrote a peer-reviewed journal article detailing results.
- Provided extensive mentoring in astrophysics research practices.

2013 **Undergraduate Senior Thesis** Claremont, CA

Scripps College

- Implemented Bayesian methods to improve models of galaxy cluster mergers.
- · Inferred galaxy cluster collision parameters by analyzing radio data.
- Visualized data and communicated findings in a paper.
- Selected to present research at Scripps College Capstone Day.

2013 **Astronomy Research Internship** La Serena, Chile

Cerro Tololo Inter-American Observatory

- Cleaned gigabytes of astronomical data using bash scripting and Skycat image
- · Classified spectral data and fit lines to redshifts.

2012 **Physics Research Internship** Davis, CA

University of California, Davis

• Conducted hypothesis testing on a set of galaxy ellipticity data.

Teaching Experience

2017 **Elementary Math/Science Teacher** Davis, CA

The Peregrine School

- Managed a classroom of 20 students ages 8-12.
- · Designed and implemented project-based lesson plans to convey physics, math, and computer programming concepts.

Physics Teaching Assistant 2014-2016

Davis, CA

University of California, Davis

- Taught physics discussion/labs for 40-60 students each academic quarter.
- Responsible for weekly office hours, grading, and proctoring exams.

Physics and Computer Science Tutor/Grader 2012-2014

Claremont, CA

Scripps College; Harvey Mudd College

• One-on-one tutoring in physics and computer science concepts.

Education

2014-2017 Master's of Science, Physics

Davis, CA

University of California, Davis

2010-2014 Bachelor's of Arts, Physics

Claremont, CA

Scripps College

Other Skills and Interests

Professional Machine learning, tidy data, image analysis, data-driven education.

Hiking, child development, spiders, theology, singing. Personal

Software

Python

NumPv

SciPy

Pandas

matplotlib

Unix/Linux

bash scripting

Software Design

00P

C data types

tidyverse enthusiast

Other Languages

Java

MATLAB

SOL MT_FX

Practical Statistics

Bayesian Methods

Bayes' Theorem MCMC

Statistical Inference

Random variables Hypothesis testing Regression

Experimental design

Machine Learning

Gradient descent Clustering algorithms

Mathematics

Linear algebra Multivariate calculus

Photo



Contact

549 Commercial Ave Apt. 6 South San Francisco, CA 94080 egfinney@ ucdavis.edu (339) 933-3936 linkedin.com/in/

emily-guinn-finney aithub.com/eafinney