

Emily Quinn Finney

Data/Software Development Experience

2017	Participant <i>Recurse Center</i>	New York, NY	<ul style="list-style-type: none">Accepted to a three-month self-directed program for software developers.Built an asynchronous breadth-first-search web crawler in Python using the <code>asyncio</code> and <code>Beautiful Soup</code> packages.Implemented a content-based recommender system using data obtained from Charity Navigator.Wrote a technical blog to solidify my understanding of these projects.
2015-2017	Graduate Research Associate <i>University of California, Davis</i>	Davis, CA	<ul style="list-style-type: none">Trained high-dimensional models of galaxy cluster structure using MCMC and gradient descent algorithms.Built a data pipeline for analyses using tools from the SciPy stack.Refactored image smoothing code, leading to 100x speedup.Wrote a peer-reviewed journal article detailing results.
2013	Undergraduate Senior Thesis <i>Scripps College</i>	Claremont, CA	<ul style="list-style-type: none">Implemented Bayesian methods to improve models of galaxy cluster mergers.Constrained galaxy cluster collision parameters by 70-85%.Visualized data and communicated analysis and results in a paper.Selected to present research at Scripps College Capstone Day.
2012, 2013	Undergraduate Research Internships <i>University of California, Davis; Cerro Tololo Inter-American Observatory</i>	Davis, CA; La Serena, Chile	<ul style="list-style-type: none">Classified spectral data and fit lines to redshifts to improve detection of high-mass galaxy clusters.Cleaned gigabytes of astronomical data using bash scripting.Conducted hypothesis testing on a set of galaxy ellipticity data.

Teaching Experience

2017	Tutorial Speaker, Teen Track <i>SciPy 2017 Conference</i>	Davis, CA	<ul style="list-style-type: none">Led 22 students ages 12-18 in an exploration of the SciPy stack.Created a set of interactive Jupyter notebooks to facilitate students' learning.
2017	Elementary Math/Science Teacher <i>Peregrine School</i>	Davis, CA	<ul style="list-style-type: none">Organized activities and communicated material to a class of ~20 students.Designed and implemented project-based lesson plans.

Education

2014-2017	Master's of Science, Physics <i>University of California, Davis</i>	Davis, CA
2010-2014	Bachelor's of Arts, Physics <i>Scripps College</i>	Claremont, CA

Other Skills and Interests

Professional	Machine learning, tidy data, image analysis, data-driven education.
Personal	Hiking, child development, spiders, Christianity.

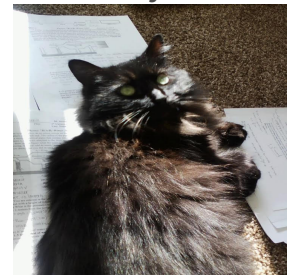
Software

Python
NumPy
SciPy
Pandas
matplotlib
Unix/Linux
bash scripting
Git
Software Design
OOP
Testing frameworks
C data types
R
tidyverse enthusiast
Other Languages
Java
MATLAB
SQL
L^AT_EX

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

This is my cat.



She likes R too.

Contact

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