

Anna Kwa

Seattle, Washington

✉ akwa@uci.edu

🏠 annakwa.github.io

📷 AnnaKwa

Skills

Languages & Tools

Python (SciPy, NumPy, Matplotlib, Scikit-learn, Pandas, BeautifulSoup), Git, SQL, Flask

Data Science

Feature engineering, Linear & logistic regression, natural language processing, dimensionality reduction, time series, MCMC parameter estimation

Experience

Insight Data Science Fellow

INSIGHT DATA SCIENCE, SEATTLE

2018

- Built a Flask web app to recommend clothing and accessories that best enhance the color palette of an outfit.
- Developed image processing and color clustering pipeline to extract color palettes from >17,000 contemporary fashion images, then used resulting feature vectors to train a regression model to predict tasteful color combinations.
- Implemented facial recognition algorithm to assist in locating torso and clothing in images.
- Web scraped >10,000 Nordstrom inventory items to draw from as a recommendation database.

National Science Foundation Graduate Research Fellow

DEPT. OF PHYSICS & ASTRONOMY, UC IRVINE

2014 - 2017

- Performed MCMC parameter estimation on sample of 130 high-resolution galactic rotation curves to test multiple particle models of dark matter.
- Modeled astrophysical emission in the galactic center using >3 GB of gamma-ray data to search for potential signal of dark matter annihilation.
- Lectured in relativity & cosmology and created a cosmology and particle physics research project curriculum for high school summer students.

UC Irvine Data Science Initiative

UC IRVINE

2016 - 2017

- Instructor for workshop in Python & predictive modeling.
- Teaching assistant for NASA Data Intensive Research and Education Center for STEM (DIRECT-STEM) undergraduate workshop in Python & predictive modeling.

Independent projects

UC IRVINE

2016 - 2017

- Used natural language processing to analyze OkCupid essay responses and predict the demographics of the author (~70% accuracy when predicting gender).
- Constructed periodograms of stellar radial velocities in order to identify potential exoplanet systems in public Keck Observatory data.

Education

Ph.D., Physics

UNIVERSITY OF CALIFORNIA, IRVINE

Dec. 2017

Irvine, CA

B.S., Physics and Astronomy

THE OHIO STATE UNIVERSITY

Jun. 2011

Columbus, OH