ERIN GRAND

Data Scientist with 5+ years of experience data processing and using predictive modeling, Constantly learning something new. Involved in R open source community and board member of R-Ladies NYC.

EDUCATION

M.S., Data Science 2016 Columbia University 2014

New York, NY

M.S. Astronomy

Unvisity of Maryland

Ocollege Park, MD

B.S., Astronomy and Physics

Unvisity of Maryland

Ocollege Park, MD

III TECH EXPERIENCE

current 2016

2014

2011

2011

2007

Data Scientist

Uncommon Schools

New York, NY

- · Produced high-quality analytics work around student and staff data, including prediction models around student state exams, student recruitment, and staff
- · Lead 6+ group traingings on the R programing langague for coworkers
- · Set up automatic connections to databases to allow for automatic nightly refreshes of data analyses

2016 2015

Data Scientist

Crisis Text Line

• New York, NY

- · Built and shipped a new volunteer application that was used by 7600 applicants. Increased the completion rate from 40% to 90%
- · Identified trainee drop off times for trainers. Produced cohort reports of training metrics. Identified key differences among cohorts to provide trainers with new solutions
- · Identified counselor churn as the largest organizational priority, and set up tracking, reporting, and analysis of key metrics

2016 2014

Data Librarian / Software Engineer

NASA Goddard Space Flight Center

♀ Greenbelt. MD

- · Reformatted science data images to be compatible with WMS tile servers. Products are used as part of the educational Science on a Sphere and NASA Earth and Space Observatory programs.
- · Designed traveling Hubble Space Telescope exhibits' new iPad kiosks using HTML, JavaScript, and KioskPro

♣- TEACHING EXPERIENCE

2014 2010

Teacher's Assistant

Unvisity of Maryland

- Ocollege Park, MD
- · Developed discussion activities, motivated group discussion and peer learn- ing, incorporated technology resources such as educational online videos, and graded assignments
- · Received award for Excellence and Innovation in Undergraduate Teaching in the I-Series Courses

CONTACT

- eringrand@gmail.com
- astroeringrand
- github.com/eringrand
- for eringrand.github.io
- in linkedin.com/in/eringrand

LANGUAGE SKILLS

Python

SQL

RELEVANT COURSES

Algorithms, Statistical Inference, Data Visualization, Machine Learning, Modeling Social Science, Core Methods in Educational Data Mining

MEMBERSHIPS R-Ladies NYC board member

RESEARCH EXPERIENCE

2014 | 2011

Research Assistant

Unvisity of Maryland

Ocollege Park, MD

- Researched the formation mechanisms of molecular pillars, such as the Eagle nebula's Pillars of Creation
- · Compared CARMA observations of high density gas to model predictions. Created IDL and Python scripts to process, analyze, and display the results

2011 | 2010

Summer Intern

NASA Goddard Space Flight Center

♀ Greenbelt, MD

- Performed analysis on raw data to produce a three-colored ultraviolet image of the Andromeda galaxy
- \cdot Image has been featured on Astronomy Picture of the Day twice since publication
- \cdot Developed bash shell scripts to manually set the aspect correction of images from the Swift satellite allowing the data to used in further research