JESSE S. DEVANEY

jessesdevaney@gmail.com jessesdevaney.github.io

EDUCATION

Indiana University

August 2015 - December 2019

BS in Physics with Highest Distinction BS in Mathematics with Highest Distinction

DATA ANALYSIS EXPERIENCE

Research Assistant

December 2018 - December 2019

Kieu Research Group

Earth and Atmospheric Sciences Department

- Coded bash scripts to automate the collection and organization of climate model data from thousands of output files
- Compared and bias corrected the statistical distributions of climate model output to corresponding observations by using quantile mapping

Research Intern (Research Experiences for Undergraduates)

May - July 2018

Triangle Universities Nuclear Laboratory

Barbeau Research Group

- Characterized individual NaI[Tl] crystals by their non-linear light response at low energies using four low-energy gamma-ray sources
- Implemented a pulse shape discrimination algorithm aiding in the identification of noise and abnormal pulses in the detector

Research Assistant

August 2017 - May 2018

Center for Exploration of Energy and Matter

Snow Research Group

- Investigated the feasibility of creating a neutron mirror by compiling neutron-nucleus resonance data
- Developed a script to plot the neutron-nucleus resonances

RELEVANT COURSEWORK

Statistical Learning

January - February 2020

Stanford Lagunita

- Completed An Introduction to Statistical Learning with Applications in R by James, Witten, Hastie, and Tibshirani
- Completed its online companion course, Statistical Learning, on Stanford Lagunita

Data Scientist in Python Path

February - June 2020

DataQuest

- Completed courses covering python programming, data analysis and visualization, command line, databases, probability and statistics, machine learning, deep learning, and git
- Completed twenty-three guided projects in tandem with the courses

TECHNICAL STRENGTHS

Computer Languages Python, R, SQL, Markdown, Bash scripting, HTML, CSS Software Linux, Command line, Git, LaTex, Word, PowerPoint

Data Science Data cleaning, Python (NumPy, pandas, Matplotlib, Scikit-learn), Machine Learning

ACHIEVEMENTS

Member December 2018

Phi Beta Kappa Honor Society