Robert Wilson Stewart

Data Scientist

Arlington, VA | 805-440-8309 | rwstewart0302@gmail.com | https://github.com/rwstewart0302

Data Scientist with MS in Physics and more than 3 years of experience in research. I am skilled at tackling and completing complex problems through an analytical lens. I look forward to using data to provide critical insights towards solving real-world problems

Skills

Python: numpy, pandas, scikit-learn, scipy, matplotlib, seaborn. Keras. TensorFlow

SQL

Amazon Web Services

Mathematica

Critical Thinking Problem Solving

Research

Probability and Statistics

EXPERIENCE

General Assemblyl

Washington, DC

Data Science Immersive Student

September 2019 - December 2019

- Used Google Maps API and social media to build a real-time model to optimize evacuation routes during natural disasters.
- Built an item based collaborative recommender system to give brewery recommendations based on a user's beer preferences.
- Looking at 2 subreddits, I used binary classification with NLP to identify with 92.59% accuracy where a post came from based on its title text

Lee High School

Sprinafield, VA

High School Physics Teacher

July 2018 - June 2018

- Designed and organized curriculum for 130 students across five classes
- Maintained an engaged and disciplined student-centered learning environment

The George Washington University

Graduate Teaching Assistant

Washington, DC August 2015 - May 2017

- Worked alongside a professor in a collaborative classroom environment
- Graded laboratory reports, weekly quizzes, workbooks, and exams for 80 student classes

Target Manager Charlottesville, VA

November 2012 – May 2015

- Structured price accuracy workload each week for 10 price accuracy team members
- Reorganized the structure of team member assignments to promote efficiency and increase sales

RESEARCH

The George Washington University

Washington, DC

Nuclear Physics Research Assistant

May 2016 - May 2018

Co-authored a paper currently in progress titled, Dissecting Deuteron Compton Scattering II: The Observables with Polarised Initial States

Arecibo Observatory

Arecibo, Puerto Rico/Moraga, CA

May 2011 – May 2012

Undergraduate ALFALFA Team Member

- Co-authored, ALFALFA: The Arecibo Legacy Fast ALFA Survey, January 2012 Undergraduate Team Workshop
- Observed six promising dark galaxy candidates using the telescope's L-Band Wide receiver

EDUCATION

General Assembly **Data Science Immersive Course** Washington, DC

September 2019 - December 2019

The George Washington University

M.S Physics

Washington, DC August 2015 - May 2018

Recipient of the Graduate Assistantship and University Fellowship Award

Saint Mary's College of California

B.S. Physics, Minor Mathematics

Moraga, CA August 2008 - May 2012

• University level physics and mathematics tutor (2009-2012)