Sonya Sawtelle

Data enthusiast with a strong background in math, science and programming.

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Education

Ph.D. in Applied Physics, Yale University (2012-2018)

- Simulation and data analysis with Python, MATLAB, and C++.
- · Coursework in physics, engineering, and statistics.

B.S. in Physics, Indiana University (2008-2011)

• Baccalaureate with Departmental Honors and Highest Distinction, 3.98/4.0 GPA

MOOCs (ongoing)

• Machine Learning (Stanford, Andrew Ng)

Experience

Data Scientist, Upwork (2017-2018)

 Analyzed Upwork platform data (postgreSQL) and built machine learning models to improve platform outcomes.

Independent Researcher, Yale University (2012-present, New Haven CT)

Data analysis and simulation in Python and MATLAB, and instrument control in C++.
Independently designed and executed experiments across four major projects. Managed four undegraduate students.

MCAT Instructor, Kaplan Test Prep (2011-2012, New Haven CT)

• Planned and delivered lectures on Physics, Chemistry and Biology.

Skills

Programming: Python, SQL, MATLAB, C++, R, git, HTML/CSS, d3.js

Python SciPy Tools: Pandas, Numpy, Matplotlib, Scikit-learn

Awards

- Sterling Prize Fellowship, Yale University (2013). Awarded to 30 out of 10,500 applicants.
- IU Founders Scholar, Indiana University (2012)
- Baccalaureate with Highest Distinction, Indiana University (2012). Granted to 5 students.

Projects

Evening Sessions: Explorations in Data Science and Python Blog (2015-present)

 Authored a series of articles covering a wide variety of topics and tools related to pure Python programming, data science and statistics.

GeekBuddy Social Graph and Buddy Finder (2017)

• A web app that displays the social graph for a user on www.boardgamegeek.com and colors nodes by correlation to the user computed from boardgame ratings data.