# Doug Raffle

raffled@gmail.com | http://stat.wvu.edu/~draffle/ | 724.518.7446

# **EDUCATION**

#### **WEST VIRGINIA UNIVERSITY**

MS IN STATISTICS

Expected Aug 2015 | Morgantown, WV

# CALIFORNIA UNIVERSITY OF PENNSYLVANIA

BS IN COMPUTER SCIENCE MINOR IN MATHEMATICS Grad. May 2013 | California, PA

# LINKS

#### Portfolio://

stat.wvu.edu/~draffle/portfolio.html

Github://

github.com/raffled/

LinkedIn://

linkedin.com/in/raffled

# SKILLS

#### **MAJOR SKILL SETS**

Data Technologies Statistical Modeling

Multivariate Analysis

Data Mining

Machine Learning

Big Data Analytics

Software Development

Data Visualization

Text Mining

Technical Writing/Presentation

#### **TECHNOLOGIES/PLATFORMS**

Microsoft Office

**JMP** 

Hadoop/MapReduce

Linux/Unix

**RStudio** 

#### **PROGRAMMING LANGUAGES**

Strong

R

HTML/XML

MT->

Markdown/R Markdown

#### Familiar

C/C++

Java

JavaScript

LISP

Python

SQL

## **EXPERIENCE**

# WEST VIRGINIA UNIVERSITY | GRADUATE TEACHING ASSISTANT

August 2013 - May 2015 | Department of Statistics | Morgantown, WV

- Taught a lecture section of an introductory level Statistics course.
- Taught and graded laboratory sections of undergraduate Statistics courses, where the students review concepts and get hands-on experience using Statistics to solve realistic problems.
- Worked in our Statistics Tutoring Center to help students master concepts.
- Worked with the director of the Master's of Data Science program to design online coursework.

# WEST VIRGINIA UNIVERSITY | GRADUATE RESEARCH ASSISTANT

May 2014 - Sept. 2014 | West Virginia Dialect Project | Morgantown, WV

- Consulted with linguists on evaluating and creating analysis workflows.
- Cleaned, shaped, and performed Exploratory Data Analyis on large data files generated by speech-processing software (Praat).
- Built and evaluated Linear and Generalized Linear Mixed Effects models used in the investigation of sociolinguistic trends.
- Reported results in a manner accessible to wide audiences.

#### CALIFORNIA UNIVERSITY OF PENNSYLVANIA

Undergraduate Research Assistant

Sept. 2010 - May 2013 | The Lexomics Project | California, PA

- Used Hierarchical Clustering algorithms to analyze works of literature for stylistic variation.
- Presented at several conferences and co-authored a paper explaining our methodology and results.

#### THE WHEATON LEXOMICS GROUP | RESEARCH INTERN

Summer 2012 | Wheaton College | Norton, MA

- Worked directly with professors of Statistics and Computer Science to develop, test, and document software for performing and visualizing cluster analysis in text mining.
- Evaluated and implemented various machine learning and statistical methods to further analyze the features that are most indicative of clustering behavior and perform cluster validation.

## CONSULTING

#### SELLITTI, NOGAY & MCCUNE, PLLC

June 2015 | Weirton, WV

- Analyzed a survey conducted by the court to determine if local news stories had biased potential jurors against the defendant in a murder case.
- Wrote a report used as evidence in a hearing to determine if outside jurors needed to be used.

# AWARDS AND GRANTS

- 2014 Outstanding Graduate Teaching Assistant Award (WVU)
- 2012 Second Place Student Scholarship and Creativity Day (CalU)
- 2011 Jesse B. Guttman Student Research Grant
- 2011 Third Place Student Scholarship and Creativity Day (CalU)