Evan D. Young

Work Experience

January 2016 - Present

Procter & Gamble, Cincinnati, OH Research Intern

- * Met with internal clients to develop web applications and visualizations with R, Shiny, jQuery, and D₃ to influence decision making processes.
- * Exposed insights in experimental data by processing and analyzing data with R, SAS, Python, and JMP.

May 2016 - August 2016

University of Cincinnati, Cincinnati, OH *Instructor*

- * Independently wrote and taught lectures to undergraduate level students in Calculus 2.
- * Wrote and graded quizzes and exams. Held office hours.
- * Maintained a student attendance rate of more than 90% through out the semester.
- * Rated above average by students in every category (4.6/5 vs. 4/5)

June 2015 - August 2015

Everything But The House, Cincinnati, OH Data Science Intern

- * Provided understanding of customer and product data using machine learning and statistical analysis.
- * Helped set the direction and tone of the data processing by assembling an R package of functions specifically for dealing with online auctions.

August 2012 - December 2015

University of Utah / University of Cincinnati Salt Lake City, UT & Cincinnati, OH Graduate Teaching Assistant

- * Taught lectures to Master and PhD level in advanced scientific computing on various topics in professor's absence.
- * Generated answer keys for a newly developed class and taught myself R to assist students in completing their homework assignments.

June 2014 - August 2014

Mountain West Digital Library, Salt Lake City, UT Web Development Assistant

- * With a team of four, provided the public with access to over 690,000 resources through the management of the MWDL website.
- * Research and apply optimized SEO strategies to drive traffic to the website.
- * Affected harvesting strategies by producing a quarterly Google Analytics report.

△ | 5832 Rocky Pass, West Chester, OH 45069

(801) 792 - 7545

http://homepages.uc.edu/-youngev

http://www.github.com/howardgershon

EDUCATION

2015 – 2017 Master of Science

STATISTICS

The University of Cincinnati

2013 - 2015 Master of Science

COMPUTATIONAL MATHEMATICS

The University of Utah

2011 - 2013 Bachelor of Science

MATHEMATICS

The University of Utah

APPLICABLE SKILLS

Basic Knowledge

RESTful APIs Python Stata AngularJS PostgreSQL SAS PHP ReactJS

Intermediate Knowledge

Java	MS Office	Probabilistic Modeling
CSS	SQL	D_3
Matlab	MS Windows	Bayesian Networks
HTML	JavaScript	Data Visualization
Processing	iOuerv	

Advanced Knowledge

Probability & Statistics Mac OS X Linux Numerical Methods Root Finding LATEX R