Travis T. Byrum

8520 Foxbridge Drive Matthews, NC 28104 \$\psi +1 (704) 930 8478 ⊠ travis.tbyrum@gmail.com Travisbyrum

Education

2013 B.S. Statistics and B.A. Political Science, Duke University, Durham, NC.

Coursework Includes: Multivariable Calculus, Linear Algebra, Probability, Mathematical Statistics, Data Analysis/Statistical Inference, Regression Analysis, Bayesian/Modern Statistics, Decision Theory, Statistical Consulting, Survey Statistics

Senior Thesis: Wavelet-Based Functional Modeling of Accelerometer Data in Fitness Intervention

Dean's List Fall 2011, Fall 2012, and Fall 2013

Technical Skills

Languages: R, Python, SQL, LATEX

Tools: IPython, matplotlib, numpy, scikit-learn, git, Github, BeautifulSoup, Sweave, Shiny, ggplot2,

MapReduce, AWS, Markdown, Microsoft Office

Statistics and Classification, Regression, Clustering, Ensembles, Dimensionality Reduction, Hypothesis

Machine Testing, Decision Analysis, Bayesian Statistics, Nonparametric Methods Learning:

Experience

October 2015 Morning Consult Data Scientist, Washington, DC.

- Current o Work directly with company co-founders on all phases of polling projects including survey creation, monitoring, and data analysis

- Helped to improve statistical standards for the company's polling methodology
- Constructed and validated various models for primary and election forecasting
- o Developed R package to automate in-house survey creation, monitoring, and adjustment for the polling team
- Developed R package to connect to Lucid Fulcrum via the Fulcrum API to allow polling and data team members to programmatically interact with Fulcrum's market research platform

October 2014 Milwaukee Bucks Analytics Intern, Milwaukee, WI.

- June 2015 o Used the web application framework Shiny in the R programming environment to create a portal for distributing important information to coaches and front office employees
 - Constructed statistical models for tasks such as forecasting career outcomes for drafted players and predicting the efficiency of lineup combinations
 - Designed a framework for performance metrics to aid in player evaluation using several statistical methods
 - o Worked directly under the Bucks' Director of Analytics along with front office employees and coaches to assist in evaluating the team's on-court performance

June North Carolina Common Sense Analyst, Durham, NC.

2013-April O Synthesized North Carolina government finances for public viewing as part of a Duke student-led public policy initiative 2014

> o Quantified information on state budgetary reports using the R programming environment and assisted the team's coders in creating data visualizations

August- Teaching Assistant, Duke Statistics Department, Durham, NC.

December • Helped conduct the Probability/Statistics in Engineering course at Duke University

2013 • Instructed one of the course's associated lab sections

Assisted students during office hours