# Travis T. Byrum

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#### Education

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

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

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

#### Technical Skills

Languages: Python, JavaScript, TypeScript, Go, R, Java, LATEX

Technologies: Flask, Django, React.js, Docker, MySQL, PostgreSQL, Elasticsearch, TensorFlow,

MapReduce, Linux, aws, Nginx, git, Jira

Skills: Machine Learning, NLP, Clustering, Ensembles, Dimensionality Reduction, Mixed-

Effects Models, Decision Analysis, Bayesian Statistics, Nonparametric Methods,

Data Visualization

# Experience

September Booz Allen Hamilton Software Developer, Washington, DC.

2017 - O Designed backend search service for Grants.gov using Flask and Elasticsearch

Current O Constructed containerized data pipeline for Grants.gov etl using Airflow

 Created chatbot for award winning internal investment including both frontend design in React.js and backend architecture

### October 2015 Morning Consult Data Scientist, Washington, DC.

- 2017
- September o Worked directly with company co-founders on all phases of polling projects including survey creation, monitoring, and data analysis (Research has been cited by: The Washington Post, New York Times, 538, Fortune Magazine, The Hill, ABC, Huffington Post, Vox, Bloomberg, among others)
  - Wrote and maintained software packages for in-house modeling and data visualizations using Python and R
  - Developed data infrastructure and API integrations for automatic reporting using D3.js and Flask
  - o Constructed and validated state and congressional-level election forecasts based on national surveys using multilevel regression and post-stratification (MRP)

# October 2014 Milwaukee Bucks Analytics Intern, Milwaukee, WI.

- June 2015  $\,\,$   $\,$  Used the web application framework Shiny in the R programming environment to create a portal for distributing strategic information to coaches and front office employees
  - o Constructed statistical models for tasks such as forecasting career outcomes for drafted players and predicting the efficiency of lineup combinations
  - o Designed a framework for performance metrics to aid in player evaluation using several statistical methods
  - 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