Travis T. Byrum

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Education

2013 **B.S. Statistics**, *Duke University*, Durham, NC.

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

Technical Skills

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

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

Nginx, git, Jira

Skills: Machine Learning, NLP, Clustering, Ensembles, Decision Analysis, Bayesian Statis-

tics, NumPy, scikit-learn, Tensorflow, NLTK, MapReduce

Awards: O Booz Allen Hamiliton Excellence Awards Team Finalist

Booz Allen Hamiliton Living Our Values Every Day Award

Represented Milwaukee Bucks at the MIT Sloan Sports Analytics Conference

Experience

September Booz Allen Hamilton Software Developer, Washington, DC.

Current

- 2017 O Led search backend on Grants.gov refresh integrating ElasticSearch into Flask powered microservice
 - Designed containerized data pipeline for Grants.gov ETL indexing 40,000+ documents nightly using Apache 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
 - Constructed and validated state and congressional-level election forecasts using mixedeffects modeling cited in several high-readership publications

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
 - Constructed statistical models for tasks such as forecasting career outcomes for drafted players and predicting the efficiency of lineup combinations
 - 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