

Travis T. Byrum

1833 New Hampshire Ave NW
Washington, DC 20009
☎ +1 (704) 930 8478
✉ travis.tbyrum@gmail.com
🌐 [travisbyrum](https://travisbyrum.com)

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 Statistics, NumPy, scikit-learn, Tensorflow, NLTK, MapReduce
Awards:

- Booz Allen Hamilton Excellence Awards Team Finalist
- Booz Allen Hamilton Living Our Values Every Day Award
- Represented Milwaukee Bucks at the MIT Sloan Sports Analytics Conference

Experience

September 2017 - Current **Booz Allen Hamilton Software Developer**, Washington, DC.

- 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 - September 2017 **Morning Consult Data Scientist**, Washington, DC.

- 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 state-level and congressional-level election forecasts using mixed-effects modeling cited in several high-readership publications

October 2014 - June 2015 **Milwaukee Bucks Analytics Intern**, Milwaukee, WI.

- 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