Ryan Travis

DATA SCIENTIST

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Experience_

Data Scientist Tyson's Corner, VA

ALARM.COM Mar. 2020 - Present

- Gathered requirements from internal stakeholders and presented analysis results.
- Built advanced SQL data pipelines involving window functions, CTEs, and aggregate functions.
- · Analyzed in-app ad offers to measure effectiveness and provide recommendations for improvement.
- Created machine learning models (logistic regression, GBM, etc.) to optimize targeting for marketing ads. Wrote SQL production code to implement logistic regression models.
- Performed analysis to determine drivers of user engagement for specific business segments.
- Provided ad hoc analyses, reporting, and dashboards across the Alarm.com business.

Data AnalystCambridge, MA

POINT RIGHT INC. Sept. 2018 - Mar. 2020

- · Created machine learning models for the prediction of injurious falls and pressure ulcers among nursing home residents.
- Assisted operations in the deployment of models into production.
- Transitioned legacy SAS code base to modern R code saving the company thousands in licensing fees.
- Fully automated reports and dashboards allowing for a large increase in the scale of production (from dozens to hundreds of reports or more) and a total reduction in delivery time of several days.
- Performed analysis of business decisions and presented results to stake holders, including the CEO, company leadership, and members of the board
- Trained new hires in team coding standards and version control (git).

Biostatistician Boston, MA

BETH ISRAEL DEACONESS MEDICAL CENTER

June 2017 - Sept. 2018

- Served as lead statistician for two machine learning research projects that resulted in publications.
- Provided advanced statistical analysis of complex clinical trial data (phase II and phase III), which includes hierarchical and longitudinal data structures. Typical models included generalized linear models as well as time to event survival models.
- · Provided statistical consulting to medical researchers.

Education

Texas A&M College Station, TX

M.S. Statistics 2014-2018

West Virginia University

Morgantown, WV

B.A. Economics, Philosophy 2007-2013

Publications

Machine Learning for Prediction of VTE in Acutely Ill Patients: Lead Statistician 2020

https://doi.org/10.1002/rth2.12292

Machine learning versus traditional risk stratification methods in ACS: Lead Statistician 2019

https://doi.org/10.1007/s11239-019-01940-8

Skills

R, Python, SQL, git, SAS, Experimental Design, Randomized Control Trials, Regression Modeling, Supervised Learning, Exploratory Analysis, Data Visualization, Causal Inference, Bayesian Methods