Ford Higgins

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Languages

Python (Pandas, NumPy, scikit-learn, Seaborn, command line scripts), SQL (Post-greSQL, Redshift, MySQL), R (Tidyverse, ggplot2), Git, zsh

Tools

Periscope, Github, Airflow, Google Maps and Drive APIs, Kepler.gl, Jupyter Notebooks, AWS (EC2, S3), Excel, JIRA, Airtable

Work Experience

Scoop Technologies

San Francisco, CA January 2019 – November 2020

Data Analyst

- Improved the monthly reporting process by decreasing time spent by 80% with Python scripts, the Google Drive API, and Airflow.
- Helped the Sales team increase conversion rate with a custom geo-visualization Python script using the Google Maps API, transit data, and Uber's Kepler.gl.
- Collaborated with diverse stakeholders on projects such as creating Periscope dashboards, modeling user lifetime value for Finance, pulling targeting email lists for Marketing, and launching Diversity, Equity, and Inclusion initiatives.
- Worked with Product, Design, and Engineering on new features by defining KPIs, creating analytics events, and analyzing post-launch performance.

Bracket Voodoo/Lot 10 Sports

San Francisco, CA

Data Science Intern

October 2017 - October 2018

- Created a new football metric measuring field control, with analysis from the 2017 NCAA season using Pandas, Plotly, and Seaborn.
- Improved the predictive accuracy of NCAA basketball statistical systems to 75% using a hierarchical Bayesian regression model with Pandas and scikit-learn.
- Classified NCAA football teams as part of a project creating a 'football genome' using Pandas, Matplotlib, and PostgreSQL.

NBA Secaucus, NJ

Game Reviewer

September 2016 – June 2017

 Reviewed and evaluated referee performance in NBA games, including the NBA Playoffs, based on the quality and correctness of their calls and non-calls.

Education

University of San Francisco, San Francisco, CA

MS, Data Science

July 2017 – June 2018

Davidson College, Davidson, NC

BS, Mathematics

August 2010 – May 2014

Projects

Parking Availability in San Francisco

March 2018

- Predicted parking availability using public data from sensors and parking meters in addition to a proprietary dataset.
- Employed gradient boosting models (LightGBM, XGBoost, and CatBoost) and random forest classifiers to fit the data before optimizing the hyperparameters.

Leadership Eagle Scout May 2010