Cale Williams

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Education

M.S. Analytics | May 2024 | Georgia Institute of Technology

Relevant coursework topics: Machine learning methods; Linear & logistic regression; Random forests; k-means clustering; k-nearest neighbor, support vector machine, & Naïve Bayes classification; Principal component analysis; Stepwise regression, LASSO, & elastic net feature selection methods; Linear/integer/convex optimization methods

B.S. Aerospace Engineering | May 2016 | University of Texas at Austin

Experience

Data Analysis Intern | National Renewable Energy Laboratory | 10/2022 - 08/2023 | Golden, CO

• Built pipeline to ingest and process complex data sets and deployed into online interactive dashboards for stakeholders to view model outputs

Stress Engineer | Sierra Nevada Corporation | 07/2018 - 12/2020 | Louisville, CO Stress Engineer | The Spaceship Company | 07/2016 - 07/2018 | Mojave, CA

Projects

biRds: National Park & Bird Sighting Dashboard

 Queried, cleaned, and joined multiple complex datasets for ML model ingestion; Implemented data quality checks to ensure smooth model tuning & development; Built visualizations summarizing data features and model results within dashboard

Sports Media Technology 2022 Data Challenge Finalist

· Evaluated baseball infielder arm strength and accuracy using statistical significance tests

NBA Analysis

- · Field Goal Dashboard: Scraped & cleaned large datasets and integrated into dashboard
- <u>Rim Protection Analysis</u>: Evaluated player defensive performance and summarized results into succinct plots & tables
- <u>Bayesian Logistic Regression</u>: Trained model using data science techniques, predicted on test dataset, and calculated model performance metrics for model evaluation

Tools & Software

- · R: tidyverse, Shiny, Plotly, R Markdown
- · Python: pandas, NumPy, Matplotlib, scikit-learn, SciPy, SQLite, PyMC, CVXPY, NetworkX