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David Currie

currie32.github.io github.com/Currie32 kaggle.com/currie32

Education

Udacity - Deep Learning Nanodegree Foundation (Syllabus)

January 2017 - June 2017

Udacity - Data Analyst Nanodegree (Syllabus)

August 2016 - October 2016

McGill University - Bachelor of Commerce

September 2010 - May 2014

Award: Mobility Award for excellent academic standing while participating in an exchange program.

University of Mannheim - International Exchange Program

August 2012 - June 2013

- Languages: Python, R, SQL, Hive, JavaScript, D3.js, dimple.js, HTML, CSS.
- <u>Software</u>: Excel, Tableau, RStudio.
- Spoken Languages: German (conversational), French (intermediate).

Projects

Bike Sharing Services - https://github.com/Currie32/Bike-Sharing-in-SF-and-Seattle

January 2017

- Compared the bike sharing services in San Francisco and Seattle, using R and Plotly, to understand how their riderships differ based on daily conditions.
- Built a regression model in Python, using an ensemble of algorithms, that could predict the daily ridership in San Francisco, with a median absolute error of 47 trips per day.

Credit Card Fraud - https://github.com/Currie32/Predicting-Credit-Card-Fraud

January 2017

- Used TensorFlow to build a neural network that could predict fraudulent credit card transactions with 83% accuracy and non-fraudulent transactions with 99.9% accuracy.
- t-SNE was used to visualize the data, before and after feature engineering. The fraudulent transactions in the latter plot are all in groups, which signals the benefits of transforming the data for training the model.

DrivenData Competition - https://github.com/Currie32/Water-Pumps-DrivenData

December 2016

• Developed a classification model, using R, that could predict, with over 82% accuracy, if a water pump in Tanzania is functioning, functioning + needs repair, or not functioning. Scored in the top 3% of competitors.

Kaggle Competition - https://github.com/Currie32/Santander-Product-Recommendation November 2016

• Created a recommendation model in Python, using Extreme Gradient Boosting, to predict which products the customers of Santander Bank are most likely to purchase in the following month.

How Bilingual Is Canada? - https://currie32.github.io/canada-data-vis/index.html

October 2016

• Built an interactive data visualization using d3.js to help viewers understand where and how many Canadians speak English, French, or neither of the two official languages.

Experience

Project Reviewer

January 2017 - Present

Udacity; Remote

• Consistently earned 5-stars for reviews by providing specific feedback and encouraging comments to help students complete their projects.

Division Leader

June 2016 - August 2016

Timber Lake Camp; Shandaken, New York

- Coordinated with counsellors to help campers make and keep friendships via organized activities, resulting in 100% re-enrolment of the division's twenty-eight campers.
- Coached and challenged counsellors to improve their talents, which helped eight out of the division's eleven counsellors earn the highest evaluation grade.