# Jinghui (Elaine) Zhao

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# WORK EXPERIENCE

# Data Scientist Intern | Orange Silicon Valley | San Francisco, CA

Nov 2018 - Present

- Identified devices potentially belonging to the same user by applying TFIDF on the devices' locations (Wrote functions to calculate TFIDF score of GPS coordinates)
- Worked with Spark Cluster and Spark Parquet files. Implemented data cleaning/extraction and feature engineering using Spark and Pandas.
- Predicted users' choices on grocery retailing brands with machine learning models (Generalized Linear Model, Random Forest, Xgboost, stacking and bagging models).
- Visualized the influence range of retailers by creating heatmaps in terms of the customers' home GPS.
- Visualized users' location changes with Google API in R, R shiny, Plot.ly, geopy and folium.

# Data Analyst Intern | China Telecom | Xi'an, China

Dec 2017 - Feb 2018

- Categorized customers on a Recency-Frequency-Monetary basis with unsupervised learning(K-means). Designed strategies and customized services for each segment to increase customers' engagement and loyalty.
- Analyzed and visualized customer complaint records, derived insights and generated a report to present to

# Supply Chain Analyst Intern | JD.com | Xi'an, China

*June 2017 – August 2017* 

- Conducted daily operations in order management system and warehouse management system, including data wrangling and inputting.
- Optimized Inventory by identifying economic order quantity and optimal reorder point.
- Assisted in selecting suitable locations for building a distribution center to improve delivery efficiency.

#### **EDUCATION**

#### MS in Data Science - University of San Francisco

July 2018 - Expected June 2019

Courses: Machine Learning, Distributed Computing, SQL, NoSQL, Data Acquisition, Time Series, Data Visualization, Experimental Design, Objective Oriented Programming in Python

# BS in Engineering Management - Beijing Jiaotong University

Sep 2014 - June 2018

Courses: Operation Research, Engineering Economics, Applied Statistics, Probability Theory

#### **SCHOOL PROJECTS**

Air Quality Index Prediction [EC2, S3, Spark SQL, Spark ML, MongoDB] [Link]

- Created features and built machine learning regression models to predict nation-wide AQI. Achieved RMSE of 15.13
- Implemented distributed storage and computing of large-scale data with S3, MongoDB and Sagemaker Notebook backed by AWS EMR.

# **Canadian National Bankruptcy Rates Prediction** [R(tseries, forecast, vars)][Link]

- Predicted bankruptcy rate in next 36 months with time series model: ARIMA/SARIMA, Exponential Smoothing, ARIMAX/SARIMAX, and VAR/VARX to achieve RMSE of 0.1523
  - Improved model performance by hyper-parameters tuning, feature selections and model emsembling.

# **Quora Insincere Question Classification** [Keras][Link]

- Combined 2 pre-trained embeddings, implemented bidirectional LSTM and attention layer in the neural network, incorporated statistical features of the text, conducted stratified cross-validation and achieved a F1 score of 0.67
- Improved the model performance by fixing misspelling and OOV words in the text.

# **User In-App Purchase Prediction**[Python(sklearn, Pandas, Numpy)][Link]

- Designed and created features based on users' in-app behaviors with Spark and Pandas.
- Built Xgboost and Random Forest models to predict the probability of users making future in-app purchases based on users' behaviors.

# **SKILLS**

- **Programming:** Python (Scikit-Learn, Pandas, Numpy, PyMC3, Matplotlib), R(tidyr, caret, dplyr, gglot, shiny, glmnet), Spark(Spark SQL, Spark ML), PyTorch, C
- Database: SQL (PostgreSQL), NoSQL (MongoDB)
- Tools: AWS (EC2, S3, EMR, Sagemaker), Latex, Git, HTML, Excel, Bash
- Analysis Techniques: Collaborative Filtering, Isolation Forest, Gradient Boosting, Bayesian Statistics, A/B testing, LSTM, GRU, CNN, Ordinary Least Squares, Ridge, Lasso Regression, CBOW, Skip-gram