**Noah Rezsonya** 

Project Links: https://github.com/nuoyakang

LinkedIn: https://www.linkedin.com/in/noah-rezsonya-717447145/

**Legal Status:** Greencard Holder **Location**: San Jose, CA 95112

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**Skills** 

**Programming Language** 

Python, R, MATLAB, Java

**Analytic Packages** 

**Python**(pandas, numpy, scikit-learn, PySpark), **R**(ggplot2, rvest, plyr, forecast, olsrr, caret)

Database

MySQL workbench, MongoDB

Data Vizsualization Machine Learning Tableau, Python(seaborn, matplotlib)

**Regression:** Linear Regression, ANOVA, MANOVA **Classification:** Logistic Regression, SVMs, k-NN, Random Forests, Ensemble Methods

Clustering: k-Means, DBSCAN, Agglomerative Clustering

**Education** 

08/2017 - 08/2019

**Southern Methodist University: Dallas, Texas USA** 

Master of Science in Data Science I Current GPA 4.0

07/2009 - 02/2014

**University of New South Wales: Sydney, Australia** 

**Bachelor of Civil Engineering** 

**Experience** 

09/2018- Present

Data Science Intern: San Francisco, CA USA

**Ambit Analytics Inc.** 

• Annotating voice data

• Curating a representative audio data set with ground truth information for evaluating the accuracy of different speech metrics

• Identify gaps in accuracy from spec and tune parameters in the engine to improve accuracy

• Enhance existing tools / build new tools to evaluate the data set against speech engines

**Primary tools:** Python(pandas, numpy, scikit-learn,matplotlib)

10/2015 - 08/2016

Post-Graduate Structural Intern: Chongqing, China JizhunFangZhong Engineering and Architecture

Maintain database of steel design parameters and costing

• Budget tracking, procurement and construction sequencing

**Primary tools:** Microsoft Excel, MySQL workbench

05/2014 - 11/2014

**Executive Assistant Intern: Sydney, Australia** 

**Harman Global Holdings** 

Development of a new client database

Document transactions and record feedback from customer interactions

Primary tools: Microsoft Excel, MySQL workbench

**Projects** 

05/2018 - 09/2018

**Data Mining Using NC High School Data** 

Leveraging North Carolina high school data to investigate factors that influence high school

performance.

**Skills Used:** Python scikit-learn, Data Pipeline, Feature Selection, Regression(Linear/Ridge/MLP Regressor), Classification(k-NN/Logistic/Random Forest), Clustering( as pre-processing step)

Mining Twitter Data With Python And MongoDB Streaming tweets using Twitter REST API.

Compare design considerations: Real-time vs. Batch. **Skills Used:** Python, MySQL workbench, MongoDB

02/2018 - 05/2018

02/2018 - 05/2018

**Classify Kobe Shots** 

Using 20 years of basketball data from Kobe to classify shots.

Skills Used: SAS, Statistical Imputation, Feature Selection, PCA, Logistic Regression, LDA