## Xiaoyu Liu

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## **EDUCATION**

**Hunan University** Changsha, China Bachelor of Science in Statistics Sep. 2016 - June 2020 University of Wisconsin Madison Madison, WI Master of Science in Data Science Sep. 2020 - May 2021

EXPERIENCE

Data Mining Intern

June 2020 - Aug. 2020

Saint Gobain

Shanghai, China

- Build data pipeline.
- Extract data through data mining methods from test results in Python, then integrate with history data and store in Oracle automatically
- Integrate newly collected data with history data and store in Oracle automatically
- Classify tested samples using unsupervised methods in R and Python

Data Analyst Intern

Dec. 2019 - May 2020

Lufax

- Shanghai, China • Adjust the detecting model and tune parameters for abnormal detecting function. Visualize the abnormal change and standardize the output report in Python
- Visualize the abnormal change and standardize the output report in Python
- Extract data from database using MySQL
- Analyze data using retention analysis model and funnel analysis with MySQL and Tableau

Projects

## Recommendation System for Speed Dating | Python

Nov. 2020 - Dec. 2020

- https://github.com/XiaoyuLiu198/Speed-Dating
- Recommend potential participants that match certain conditions and share similar interest or background.
- Use target encoding to encode the categorical features
- Tune parameters using grid search method.
- Cluster users using KNN model according to their interest and background.

IMDB Sentiment Analysis | Python

Oct. 2020 - Dec. 2020

- https://github.com/XiaoyuLiu198/IMDB-Classify
- Applied tokenization and deleted stopwords.
- Tune percentage of features included using grid search method.
- Build Naive Bayes model to classify the review.
- Test the result using classification metrics.

## Analysis of Distribution of Charging Piles | Python, R

Jan. 2018 - May 2018

- Scrape traffic data and map data using API
- Build regression model to predict the total number of charging piles based on population, density of roads and cars
- Solve the maximum coverage problem using genetic algorithm
- Use Q-type clustering method based on level of development of the country, density of popularity, and other indexes.

TECHNICAL SKILLS

Languages: Python, SQL, R Developer Tools: Git, PyCharm

Libraries: pandas, NumPy, Matplotlib, sklearn, TensorFlow, dplyr, tidyverse