# **Soung Low**

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#### WORK EXPERIENCE

Junior Data Scientist Aug 2021 - Present

Amplifi Capital, UK

- · Owning decision engines for loan and saving applications, including designing and implementing decision rules for new products
- · Building NPV model that works along with machine learning model to find the optimal APR for loans
- · Conducting analyses for machine learning model, such as identifying temporally stable features for customer clustering
- Documenting changes in the decisioning process on Confluence and communicating dependencies to other teams
- Built a rejection funnel that shows the breakdown of declines by each decision rule to improve lending decision-making

## Data Science Research Assistant

LSE Department of Government, UK

- Populated a dataset of legislative speeches of the Italian Chamber of Deputies from 1941 to 2018
- Scrapped PDFs for more than 5 million speeches from online archive and relevant legislature data from Wikipedia
- Converted and cleaned reports from PDF format into CSVs using OCR technique
- · Sourced external metadata for speeches, including politicians, parties, and national elections

#### **Visiting Researcher for Data Study Group**

June - July 2021

July - Oct 2021

The Alan Turing Institute, UK

- Evaluated the impact of sugar tax on purchases of sugary drinks in collaboration with Sainsbury's (report url: here)
- Applied time series clustering technique to assess the levy effect on different customers
- · Identified consumption patterns by conducting EDA on transaction data and customer demographics data

Machine Learning Intern

July - Aug 2020

FCU Artificial Intelligence Research Centre, Taiwan

- Predicted the repurchasing rate of existing Nissan car owners using an XGBoost model
- · Extracted features from maintenance data for time-series forecasting using sliding windows
- Conducted EDA on transaction data, maintenance records, and customer complaint data

### **EDUCATION**

#### **MSc Applied Social Data Science (with Distinction)**

Sep 2020 - Aug 2021

London School of Economics and Political Science (LSE), UK

- LSE Saw Swee Hock Southeast Asia Centre Student Dissertation Fieldwork Grant Awardee
- Dissertation: "Ethnic Stereotypes in Malaysia: A quantitative measure based on word embeddings"
- Modules: Machine Learning, Quantitative Text Analysis, Distributed Computing
- Data Science Society Project Developer for "Sentiment Analysis of S&P 500 Financial News"

#### **B.A. Economics (GPA: 4.0/4.0)**

Sep 2017 - July 2020

Feng Chia University (FCU), Taiwan

- Dissertation: "Sentiment Index of China's Stock Market and its Causal Effect on Stock Indices"
- Professor and Chair Yao-Hsien Chien Memorial Scholarship Holder
- Modules: Statistics, Python Programming, Data Science using R, Econometrics, Empirical Methods

## **SKILLS**

**Programming** Python, R, SQL

- Python pandas, Seaborn, NLTK, scikit-learn, statsmodels
- R dplyr, glmnet, ggplot2, quanteda

Other Tools Microsoft Power BI, Git, Jira, Confluence

Languages Chinese (Native), Cantonese (Advanced), Malay (Advanced), French (Basic)