# PENGFEI(ALLEN) XIAO

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#### **PROFILE**

- A self-motivated executor with hands-on experience in data analytics who is passionate to derive insights from data to solve complex problems
- Solid programming skills: Python, Java, MySQL, and R
- Experienced in manipulating large data with PySpark
- In-depth knowledge in machine learning algorithms, intermediate experience in implementing machine learning models with **Python Pandas**, **NumPy**, **Scikit-Learn** and **TensorFlow**
- Specialized in data visualizations using Python matplotlib, Seaborn and Tableau
- A music lover and keen on piano

#### **EDUCATION**

University of Melbourne (UoM), Melbourne, Australia

02/2018-12/2019(expected)

Master of Information Technology (Distributed Computing)

University of Electronic Science and Technology of China (UESTC), Chengdu, China

09/2013-06/2017

Bachelor of Science in Electronic and Information Engineering

University of Glasgow (UoG) (joint program with UESTC)

09/2013-06/2017

Bachelor of Engineering in Electrical and Electronic Engineering (Second Upper-Class Honor Degree)

#### PROFESSIONAL EXPERIENCE

Singulariti, Melbourne, Australia

08/2019-till now

Data Engineer Intern

### Responsibility

- Customise docker images and write YAML files for bitbucket CI/CD pipeline
- Assist in building data preprocessing pipeline via PySpark
- Assist in reforming a prediction model based on Convolutional Neural Networks to predict mining machine failure probability

Royal Melbourne Institute of Technology (RMIT University), Melbourne, Australia

11/2018-03/2019

Data Science Research Assistant Intern - Center of Information Discovery and Data Analytics

### Responsibility

- Deployed an efficient and reliable data pipeline on Melbourne On-Street Parking Data for further analysis and visualization
- Proposed and realized a hybrid model that combines the time-series clustering model and Recurrent Neural Network model (LSTM) in predicting Melbourne parking area occupancy rate in the next 5 minutes, 15 minutes, 30 minutes
- Extracted and analyzed useful features, including nearby office/restaurant number, nearby restaurant business hour, public transportation condition, parking rules, etc., that influence the occupancy rate by analyzing the cluster distribution and the occupancy rate of different clusters
- Visualized experimental results via Python and Tableau

#### Achievement

- The hybrid model reduces the error rate by around 20% compared with traditional (non-cluster) regression model
- Summarized the experimental and analytical results and prepared an international research paper for IEEE Transactions on Intelligent Transportation Systems

## PROJECT EXPERIENCE

### University of Melbourne, Melbourne, Australia

Australia Politician support rate analysis via Twitter

03/2019-06/2019

- Applied Twitter's restful and streaming API to crawl political-related tweets in Australia from Twitter and stored the tweets in MongoDB
- Applied simple natural language processing techniques on tweets contents to analysis sentiments towards 280 politicians in Australia
  - In specific, applied TF-IDF, BoW, N-Gram methods to extract the features from Twitter contents, then trained Naïve Bayesian, SVM models with IMDB dataset, and finally predicted the sentiment of Twitter contents with trained models
- Visualized overall support rates and daily changes in support rates; visualized politicians' word cloud and daily popular hashtags
- Attempted to predict the 2019 Australian Federal Election results based on above analysis and the accuracy is around 72% among 139 electoral districts

### **Kaggle Competition**

*Elo Merchant Category Recommendation* - Bronze Medal (Top 7%)

02/2019

- Predicted user loyalty based on credit card records and therefore customised special offers and discounts for different users
- Motivated by the RFM (Recency Frequency Monetary) model, created some additional features.
  - The features are roughly divided into basic information features, time features, and amount features. They are filtered based on variance, Pearson correlation coefficients, etc.
- Built prediction models based on XGBoost, LightGBM, Multilayer perceptron and blended the prediction results of these three models

#### HONOURS

Community Service Scholarship, UESTC	2014-2015
Excellent Student Cadre, Student Union, UESTC	2014-2015
Second Class People's Scholarship in successive three years, UESTC	2013-2016

### **EXTRACURRICULAR ACTIVITIES**

### Student Representative of INFO90002, UoM, Melbourne, Australia

02/2018-06/2018

Class Representative

• Collected students' feedbacks about the teaching mode and other course-related questions by doing survey, interviews and focus groups and then reflected feedbacks

### International Exchange Office, UESTC, Chengdu, China

10/2014-06/2015

Cultural Exchange Ambassador

- Facilitated the visits of foreign campus guests, including sharing university's history and helping them with necessary arrangements
- Arranged the receptions for the professors from The Institution of Engineering and Technology (IET) and organized academic seminars with the professors from UESTC

### Volunteer of the 2011 Summer Universiade, Shenzhen, China

08/2011

Volunteer

• Offered volunteer services to pedestrians and foreign visitors in a U-Station