# Yiran Jing

Data Scientist Intern at Lagardere | Undergraduate Student at University of Sydney

4rd-year student love data, study statistics, computer science and business analytics.

yjin5856@uni.sydney.edu.au

0401246938

in linkedin.com/in/YiranJing

github.com/YiranJing

#### **EXPERIENCE**

## **Data Scientist Intern**

#### Lagardere Travel Retail

12/2019 - Present

Sydney, Australia

Lagardere Travel Retail is a pioneering global leader in the travel retail industry. Operating retail stores in Australia and New Zealand airport.

- Build 'out of stock' model and estimate possible loss using Python, rolling window 7 days. Visualization by powerBI.
- Price Elasticity analysis
- Customer segmentation analysis

#### **Data Scientist Intern**

#### Douuah

08/2019 - 11/2019

Sydney, Australia

An Australian fintech start-up, Al led technology platform

- Multi-Classification for a 'smarter' decision on transaction (sub)category using Natural language Processing and Neural Network modeling. Monitor model lifecucles on MLflow
- Numerical dataset creation, cleaning using NLP. Collect support dataset using Yelp API, (American's Restaurants name etc.)
- Data quality improvement, build automated tools for feature selection.

# **Data Engineer Intern**

#### Tausols

06/2019 - 08/2019

Sudneu, Australia

Australia's leading cloud, consulting for Business Analytics solutions.

- Provision of data cleaning, EDA, hypothesis testing, statistical analysis and ML model turning (multiclass XGBoost, ARIMA, and DeepAR+) services utilizing Python.
- AWS SageMaker for training, deploy and validate standard AWS ML models (hosting service and batch transformation). Turning models utilizing WAS SageMaker customized SciKit models.
- Build Lambda functions for real-time predictions and batch predictions. Monitoring CloudWatch for in-time performance.

#### **Data Analyst**

## Chain noodle Restaurant Macaroni of Zhang grandpa

Market and customer analysis for chain noodle restaurants

- Build MeiTuan AppSpider to scrape information customer comments from thousands of food restaurants using Python. Then build AWS lambda to automatically update customer comments monthly.
- Using wordcloud, statistical inference, data visualization to analysis the relationship among price, order quantity, eating preference, consumption level, regional price difference, free wifi service, etc.

#### **Project Participant**

#### **ANOVA Project**

02/2018 - 12/2018

Sudneu, Australia

ANOVA Project is the first pro-bono STEM Consulting Student Organisation

- Intellify Project (2018 Semester 2:): Topic: Pricing Optimization; Work with ANOVA group members, supervised by Intellify Pty Ltd. Taking into account for crossproduct and external effects. Time series, statistics, R and Python knowledge are applied to this project.
- Equitise Project (2018 Semester 1): Data service for Equitise Pty Ltd (Sydney). Provided valuable insights and suggestions based on their customer/trading data. Applied Python and statistical modeling knowledge in this project.

## **SKILLS**

Python; R; SQL; Java; Git

AWS; Hadoop; Flink; Power BI; Azure; TM1

NLP; Statistical modeling; (Un)-supervised Learning

## **EDUCATION**

# **Bachelor of Science and Advanced** Studu

University of Sydney

07/2016 - 11/2020

Major Statistics and Computer Science; Minor Business Analutics

- Statistics (89)
- Computer Science (89)
- Mathematics (84)
- Business Analytics (92)

## **NOTABLE AWARDS**

Academic Merit Prize and Dean's List for Academic Achievement

University of Sydney

- Awarded to top 600 students every year

## Course Rankings Top 3

University of Sydney

- Statistical Tests (STAT2012); Introduction to programming (INFO1103); Analysis (MATH2023); Management Science (QBUS2310); Predictive Analytics (QBUS2820); Advanced Analytics (QBUS3830)

## RESEARCH

## Power Demand Forecast of South Australia (09/2018 - 11/2018) (09/2018 - 11/2018)

Reducing Power Supply Costs in South Australia using Statistical time series and Neural Network, based on 30 mins time series demand data and Bureau of Meteorology Adelaide weather data.

#### Undergraduate Research Assistant at Tsinghua University (12/2017 - 02/2018)

Topic: Predict the primary market of Art in China (Econometrics Program). Web-Crawler using python, crawling the resumes of artists automatically on gallery websites. Wrote package utilizing python to automatic fetch keywords in resumes.

#### Mathematics Research Assistant Summer Scholarship at the University of Melbourne (01/2017 - 02/2017)

Topic: Improve HAR Models for Realized Co-variance: Long-memory Forecasting with Dynamic Attenuation in Multivariate Cases (MATLAB). Applied models to forecast the motion of the realized volatility based on five minutes returns real financial data