# Ye Tao (Janson)

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Actively Seeking both full-time and intern opportunities to leverage the power of data science

#### **EDUCATION**

# University of California, Davis

Davis, CA

B.S. Applied Statistics, 3.61/4.0; B.A. Economics in Data Analysis 3.67/4.0

Expected June 2020

• Relevant Course: Applied Machine Learning, Unsupervised Learning, Statistical Data Science, Time Series Analysis, Applied Linear Algebra, Mathematics Statistics, Statistical Data Technologies, Advanced Statistical Computing, Financial Economics, Econometric,

# PROGRAMMING SKILLS

Python (Pandas, Numpy, Scikit-learn, Tensorflow, PyTorch, Flask), R (Tidyverse, ggplot2, Shiny), SQL(MySQL, Postgresql), Tableau, Jupyterlab,

### **WORKING EXPERIENCE**

## **PricewaterhouseCoopers**

Shanghai, China

Data Science Intern

Jun 2019 – Sep 2019

- Modelling with Python based on word embedding and transfer learning to analyze customer feedback sentiment; performed data tidying on 40K+ visa customer comment data; achieved 71% in model accuracy.
- Build extractive text summarizer using NLP techniques, such as **TD-IDF**, **TextRank** in python.
- Conducted fraud detection for 300K+ credit card transactions by building machine learning models including Logistic Regression; increased accuracy by 23% through optimization.
- Initialized reorganization and migration of client's data into **SQL** database; matched remained data in python by measuring string similarity (**Cosine & Jaccard similarity**); further performed features extraction and modelling with **naïve Bayes algorithm.**

Entropy Capital LTD Shanghai, China

Intern Jun 2018 – Aug 2018

- Forecasted future stock price by **ARIMA** model. Implemented **factor selection** through Backward Selection, Forward Selection with **AICc**, **BIC criteria**.
- Computed a trading strategy based on moving average and weighted moving average model to predict returns of stock in R.

University of California Davis, CA

Student Researcher

July 2017 – Aug 2017

- Collaborated with professors and studied several topics including population, poverty; calculated Gini index for measuring wealth distribution in ancient Japanese society.
- Created **SQL** database of family trees, as well as writing comprehensive memos and updated reports.
- Analyzed the effect of wealth inequality in ancient Japanese society through **hypothesis testing** in R.

## **PROJECTS**

### **Credit Card Fraud Detection**

Oct 2019 – Dec 2019

- Performed under-sampling and over-sampling on imbalanced credit card transactions data.
- Constructed classification models for fraud detection using various methods tree-based models (**XGBoost, Random Forest, Decision Tree**) and **SVM**.
- Presented model performance with data visualization techniques(ggplot2, Shiny) to non-technique audiences.

# **Global Temperature Prediction**

Jan 2018 – Feb 2018

- Researched on dependent variable of Temperature, with related factors. Performed a complete analysis with linear, non-linear regression, box transformation, residual analysis etc.
- Model selection with forward inclusion and stepwise backward elimination with BIC and AIC criteria.

#### INTEREST AND EXTRACURRICUALR ACTIVITIES

- Languages: Chinese, English, Japanese
- Top50 Go semi-professional player with 4 Dan