### Xiao (Seanny) Song

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### **EDUCATION**

Robert H. Smith School of Business, University of Maryland, College Park, MD

2021~Present

Master of Business Analytics

East China Normal University, Shanghai

2016~2020

Bachelor of Sociology

### **WORK EXPERIENCE**

FancyDigital, Shanghai Data Analyst(Full-Time)

Sep. 2020 - Apr. 2021

- Collaborated with a team and built BI dashboards to visualize customers' features and daily revenue of a SaaS system resulting in a 5% growth of customers
- Mentored new co-workers to performed user churn analysis based on users databases and provided user service suggestions to operators resulting in a decrease of user churn rate to 10%
- Worked alongside product managers to optimize product design and user experience using error logs data reduced bug rate by 7%
- Wrote ETL shell scripts to aggregate original detailed data tables into intermediate tables to increase query performance by 85%

# **Zhongnan University of Economics and Law**, Remote **Data Scientist Internship**

Feb. 2020 - Apr. 2020

- Trained a 5 folds cross validation model to predict likelihood of a legal provision's category and obtained improvement of accuracy to 0.8
- Preformed word frequency method and several NLP methods to construct feature matrix and built a reverse-translation method to augment training dataset increase test accuracy by 5%

## iResearch Consulting, Shanghai Data Analyst Internship

Jul. 2019 - Sep. 2019

 Applied cluster analysis method to develop vehicle user profile and provide marketing advice for customers in automotive industry

#### **AWARDS AND HONORS**

**Kaggle M5 Forecasting - Accuracy** 103rd/5558 Top2% Silver Medal **Estimate unit sales of Walmart retail goods** 

2020

- Created features on tabular data and trained a LightGBM algorithm to forecast daily sales for next 28 days and acquired 0.58 of RMSE
- Stacked and averaged single LightGBM model predictions to improve the generalization ability of forecasts promoted 10% of ranking on leaderboard

### **TECHNICAL SKILLS**

- Python (Numpy, Pandas, Scikit-learn, Keras), R
- Tableau, SQL(MySQL, SQL Server, TiDB, Clickhouse), Linux/Shell, SPSS, Stata, Git, LATEX, HTML/CSS
- Web Crawler
- Text Mining