MIN (MIA) SHI

Dallas, TX ♦ 469·403·7557 ♦ minmiashi@gmail.com ♦ https://www.linkedin.com/in/min-mia-shi/

Skills -

Programming Python, R, SQL, Stata

Visualization Tableau, Jupyter Notebook, Excel Charts, R Shiny **Database** MySQL, PostgreSQL, Amazon RDS, AWS Azure

Language English, Chinese, Japanese

Education —

Master of Science in Business Analytics

Anticipated December 2023

The University of Texas at Dallas, Richardson, TX

Anticipated December 2023

Master of Science in Social Data Analytics and Research The University of Texas at Dallas, Richardson, TX

GPA: 3.924/4.0

Doctor of Philosophy in Political Science

Anticipated December 2023 The University of Texas at Dallas, Richardson, TX

GPA: 3.924/4.0

GPA: 4.0/4.0

Work Experience

Database Management Intern Lucion Technology Corp., Ltd., China

July 2017 - August 2017

- Collaborated with IT department manager and used MySQL to manage all enterprise users' information, orders of internet & information services, billing information, and the deployed network devices data
- Visualized network structures of Lucion Tech. Corp. using Microsoft Visio
- Created over 10 business intelligence (BI) reports based on analysis of users' structure, competitors, and market trends

Project Experience -

Payroll Management System Database Design via MySQL

June 2022 - August 2022

- Conducted business requirements analysis and design with five people
- Built a payroll management database with MySQL consisting of 13 tables
- Created stored functions, procedures, and triggers to calculate employees' payroll per two weeks, fill in new employee's information, send PTO reminders automatically
- Performed extract-transform-load, data cleaning, and query optimization

Modeling U.S.-China Trade War's effect on U.S. Firms using ML and Time Series

January 2022 - May 2022

- Utilized Pandas, NumPy, Matplotlib & Seaborn in data cleaning, visualization, and transformation
- Leveraged sentiment analysis to explore how the U.S. frame 2018 U.S.-China trade war
- Applied regression analysis in exploring the causal mechanism between trade war and S&P 500 revenues
- Built machine learning (ML) models in predicting the profound influence of the trade war on U.S. firms
- Used time-series GRACH models to evaluate MNCs' revenue & volatility quantified via stock data in Stata
- Presented at 2022 International Society for Data Science and Analytics Conference

COVID-19 Worldwide Cases Synchronous Dashboard using Tableau

December 2021 - January 2022

- Designed a synchronous Tableau dashboard with advanced interactive functions to explore COVID-19 severity
- Utilized Tableau to probe the correlation among factors and the severity of COVID-19 by country
- Produced business intelligence reports based on Tableau visualization results

Research Experience -

Research Assistant The University of Texas at Dallas, Richardson, TX

May 2020 - Present

- Accomplished a cross-cultural corruption analysis using regression and t-tests based on a collection of 1212 crosscountry surveys
- Collected data and performed data cleaning of 1291 supreme court cases' schedules, used time-series model in analyzing time gaps

Awards ———

Government and Political Science Scholarship by The University of Texas at Dallas

2022

Eligibility -