

# MIN (MIA) SHI

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## Education

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<b>The University of Texas at Dallas</b> Ph.D. Candidate in Political Science, Major International Relations, Minor Political Institutions and American Politics	<b>August 2019 – August 2024</b> ( <i>Expected</i> ) GPA: 3.942/4.0
<b>The University of Texas at Dallas</b> M.S. in Business Analytics	<b>August 2022 – August 2024</b> ( <i>Expected</i> ) GPA: 4.0/4.0
<b>The University of Texas at Dallas</b> M.S. in Social Data Analytics and Research	<b>August 2021 – August 2024</b> ( <i>Expected</i> ) GPA: 3.942/4.0
<b>The University of Texas at Dallas</b> Graduate Certificate in Applied Machine Learning	<b>August 2022 – May 2023</b> GPA: 4.0/4.0
<b>The University of Texas at Dallas</b> M.A. in Political Science	<b>August 2019 – May 2022</b> GPA: 3.917/4.0
<b>Shandong University</b> M.L. in International Politics	<b>September 2016 – June 2019</b> GPA: 88.78/100
<b>Daito Bunka University</b> Exchange Student in Political Science	<b>September 2017 – August 2018</b>
<b>Shandong University</b> B.A. in Japanese	<b>September 2012 – June 2016</b> GPA: 87.37/100

## Research Experience

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<b>School of Economic, Political and Policy Sciences, UTD</b> <i>Research Assistant</i> ↔ Prof. Jessica Hanson-Defusco	<b>May 2022 – Present</b>
<ul style="list-style-type: none"><li>• Conduct in-depth research on cross-cultural corruption analysis, utilizing survey data to examine the experiences of college students with corruption and their perceptions of corruption in both the United States (US) and Mexico</li><li>• Supervise undergraduate research assistants to ensure project completion, independent work, efficient collaboration, and adherence to deadlines</li><li>• Collaborated with colleagues to collect original data from 245 WHO-reporting nations to evaluate the effects of the 2014-16 Ebola Crisis on WHO-reporting Nations' policy adaptations and 2020-21 COVID-19 response, performed statistical analytics, wrote comprehensive reports, and submitted findings to relevant journals</li></ul>	
<b>School of Economic, Political and Policy Sciences, UTD</b> <i>Research Assistant</i> ↔ Prof. Thomas Gray, Prof. Banks Miller	<b>May – August 2021</b>
<ul style="list-style-type: none"><li>• Conducted data collection of 1291 Supreme Court cases using both manual and web-scripting techniques, ensuring accurate and comprehensive data capture</li><li>• Utilized time-series models to analyze and assess the time gaps among the schedules of the court cases, providing insights into the temporal dynamics of the legal proceedings</li></ul>	
<b>School of Economic, Political and Policy Sciences, UTD</b> <i>Research Assistant</i> ↔ Prof. Jonas Bunte	<b>May – August 2020</b>
<ul style="list-style-type: none"><li>• Collaboratively researched the benefit connections among US government officers, senators, representatives, and US firms based on the available newspaper databases</li><li>• Conducted detailed data analysis to detect potential financial and social connections using regression models</li></ul>	

## Conferences

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<b>2023 ISDSA Meeting — Shanghai, China</b> China's COVID Lockdown Policy and Trade with US: A Deep Learning Time Series Approach	<b>July 4 - 6, 2023</b>
<b>2022 APSA Annual Meeting &amp; Exhibition — Montreal, Quebec, Canada</b> Framing 2018 US-China Trade War during the Trump and Biden Eras (Accepted)	<b>September, 2022</b>
<b>2022 ISDSA Meeting — Notre Dame, IN, USA.</b> Modeling US-China Trade Relations: A Time Series Machine Learning Approach Using MNC Stock Data	<b>May 31-June 1, 2022</b>

## Publications

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Yang Luhui, Shi Min. 2020. An Analysis of the Causes of Shinzo Abe's Policy Evolution and Adjustment towards China. *Journal of China's Neighboring Diplomacy*. Vol.7, No.2.

Yang Luhui, Shi Min. 2019. China Policy Adjustment or Changes by the Abe Administrations and Its Impacts. *Peace and Development*. No.3, pp.66-84.

## Data Analytic & ML Projects

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### **Analysis of the Effect of COVID-19 on US Trade and US Firms**

**May 2023 - July 2023**

- Synthesized data and created fixed-effect regression models to identify correlations and causal mechanisms
- Developed and Implemented machine learning and deep learning models to conduct counterfactual analysis
- Presented findings at the 2023 Applied Data Science International Conference

### **Extensive Analysis of Table Spreads Industry (Conagra Brands Project)**

**February 2023 - May 2023**

- Researched over 1.3 million records to identify key metrics contributing to the sales of top brands
- Evaluated strengths and weakness of Conagra Brands compared to competitors in each sub-category
- Built Machine Learning and Time Series models to predict future directions for Conagra Brands

### **Geospatial Truck Fleet Big Data Analytics and Visualization**

**August 2022 - November 2022**

- Used big data Hadoop ecosystem to process geospatial data ingestion, transformation, and database creation
- Performed data exploration and visualization in Tableau by connecting to Hadoop ecosystem server
- Modeled how factors affect the truck driver risk factor, drew a final report and proposed suggestions on how to lower the probability of large trucks accidents

### **Payroll Management System Database Design via MySQL**

**June 2022 - August 2022**

- Led a group of five in conducting business requirements analysis and designing 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 US Firms using ML and Time Series**

**January 2022 - May 2022**

- A project aimed at exploring how the US-China trade war affects Multinational Corporations (MNCs) through a ML content analysis of policy changes and a time series GARCH modeling approach using stock data
- Utilized Pandas, NumPy, Matplotlib & Seaborn in data cleaning, visualization, and transformation
- Leveraged sentiment analysis to explore how the US frame 2018 US-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 US 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

### **Content Analysis of News Coverage about US-China Trade War**

**August - May 2022**

- Led an analysis on how news organizations frame the 2018 US-China trade war during the 2018-2022 period
- Leveraged machine learning skills such as top modeling and sentiment analysis to explore a collection of over 500 news articles
- Implemented time-series analysis and chi-squared test in modeling sentiments change tendencies among news coverage
- Selected as iPoster and expected to be presented at 2022 APSA Annual Meeting Exhibition

### **COVID-19 Worldwide Cases Synchronous Dashboard using Tableau**

**December 2021 - January 2022**

- Designed a synchronous Tableau dashboard with advanced interactive functions to explore the COVID-19 severity
- Built a Tableau story to dig into the factors affecting the severity of COVID-19 by country and found out the deep connection between multiple aspects of factors with COVID-19 severity

### **Data Visualization and Correlation Analysis with Multiple Tools**

**September - December 2021**

- A project aimed at exploring the factors that affect World Happiness Index by country
- Utilized Python and R in data collection and data cleaning processes
- Deployed Python, R, R Shiny and Plotly Dash in exploring correlation among variables and visualizing the correlations

## Selected Course Work

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Data Science	Data Management	Data Modeling
Deep Learning	Big Data	Predictive Analytics for Data Science
Natural Language Processing	Cloud Computing Fundamentals	Modeling for Business Analytics
Causal Analytics and A/B Testing	Database Foundations for BA	Regression and Multivariate Analysis
Programming for Data Science	Information Management	Applied Data Analytics with Python
ML for Socio-Eco and Geo Data	Data Collection	Applied Regression
Content Analysis using ML	Data Visualization	Introduction to Quantitative Methods
OOP in Python		Social Science Research Methodology

## Technical Skills

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<b>Programming</b>	Python, R, SQL, Stata, SAS
<b>Tools</b>	Alteryx, Tableau, Jupyter Notebook, Excel Charts, R Shiny, $\LaTeX$ & $\TeX$
<b>Database &amp; Big Data</b>	MySQL, PostgreSQL, Mango DB, Amazon RDS, Hadoop, Sqoop, Hive, Impala, Pig, Spark
<b>Automation</b>	Alteryx, Appian, Acclq, Uipath
<b>Certificates</b>	Graduate Certificate in Applied Machine Learning at UTD, Google Data Analytics, AWS Certified Cloud Practitioner, Alteryx Designer Core Certificate, Appian Certified Associate Developer, ACCELQ Automation Engineer
<b>Languages</b>	English, Chinese, Japanese

## Career Goals

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Being equipped with comprehensive data analytics skills using Python, R, Stata, SAS & SQL, familiar with multiple industry analytical visualization tools, e.g., Tableau, Shiny, R Markdown Dashboard, and having abundant experience with statistical research methods, my research primarily centers around the application of machine learning, deep learning, and time-series statistical models to examine the impact of US-China competitive trade relations on US multinational corporations (MNCs) throughout the trade war, the pandemic, and the post-pandemic periods. By leveraging these advanced analytical techniques, I aim to gain insights into the complex dynamics between the two countries and their influence on MNCs. My ultimate career objective is to become a professional data scientist, utilizing my expertise in political science, international relations, and advanced quantitative analytics to inform strategic decision-making.