# MIN SHI

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GitHub Personal Page

#### Education -

The University of Texas at Dallas

**August 2019 – 2024(estimated)** 

Ph.D. Candidate in Political Science, Major International Relations, Minor Political Institutions and American Politics GPA: 3.917/4.0

The University of Texas at Dallas

August 2021 – 2024(estimated)

M.S. in Social Data Analytics and Research

GPA: 3.917/4.0

The University of Texas at Dallas August 2019 – May 2022

M.A. in Political Science GPA: 3.917/4.0

Shandong University September 2016 – June 2019

M.L. in International Politics

GPA: 88.78/100

Daito Bunka University September 2017 – August 2018

Exchange Student in Political Science

Shandong University September 2012 – June 2016

B.A. in Japanese *GPA: 87.37/100* 

# Research Experience -

School of Economic, Political and Policy Sciences, UTD Research Assistant

May-August 2021

→ Prof. Thomas Gray, Prof. Banks Miller

• Conduct research of U.S. Supreme Court cases

• Perform highly accurate, detailed data collection of all cases' schedules and basic time gap analysis

School of Economic, Political and Policy Sciences, UTD Research Assistant

May-August 2020

School of Economic, Political and Policy Sciences, CTD Research Assistant  $\hookrightarrow$  Prof. Jonas Bunte

- Collaboratively conduct research on the benefits connection among U.S. government officers, senators, representatives, and U.S. firms
- Perform detailed data analysis to detect potential financial and social connections

#### Conferences

2022 APSA Annual Meeting Exhibition — Montral, Qubec, Canada

September 15-18, 2022 (upcoming)

Framing 2018 U.S.-China Trade War during the Trump and Biden Eras

2022 ISDSA Meeting — Hybrid meeting in China, U.S. and on Zoom

May 31-June 1, 2022 (upcoming)

Modeling U.S.-China Trade Relations: A Time Series Machine Learning Approach Using MNC Stock Data

# **Publications** -

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. (upcoming).

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 —

#### Content Analysis of News Coverage about U.S.-China Trade War

August - May 2022

- A project focused on how news organizations frame the 2018 U.S.-China trade war during Trump and Biden Eras
- Collaborated with programming to optimize data collection and ensure data quality, collected over 500 sampled news coverage from both U.S. and China sides
- Utilized machine learning skills such as top modeling, classification  $\mathcal{E}$  sentiment analysis and time-series statistical analysis in exploring the differences in media coverage and the tendency in sentiment changes in China and the U.S. news reports

### 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

- 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 -

#### **Data Science**

Programming for Data Science ML for Socio-Eco and Geo-Referenced Data Content Analysis using ML Applied Data Science with Python

## **Data Analysis**

OOP in Python Information Management Data Visualization Applied Data Analysis

# **Statistical Methods**

Introduction to Quantitative Methods Applied Regression Social Science Research Methodology Regression and Multivariate Analysis

### Technical Skills -

Programming Languages & tools

Skills Languages Python, R, Stata, SQL, Tableau, LATEX & TEX, Microsoft Office

Data Collection, Data Analysis, Data Visualization, Research Design,

Quantitative Research & Machine Learning

English, Chinese & Japanese

### Career Goals -

Being equipped with data analytic skills using Python, R, SQL & Stata, familiar with multiple industry analytical visualization tools, e.g., Tableau, Shiny, R Markdown Dashboard, and having abundant experience with statistical research methods, I focus on utilizing machine learning and quantitative statistical research skills to explore the mutual effect between the U.S. trade policies and the big firms' operations within the context of U.S.-China trade. My career goal is to become a researcher in this area or a professional data scientist in the industry.