# **Shiyao Wang**

1643 S Hayes Street Apt B, Arlington, VA 22202 | 202-702-1004 | swang5@imf.org

#### **EDUCATION**

Georgetown University Washington, D.C.

Master of Public Policy Focusing on Management (GPA 3.8/4.0) May 2018

Coursework: Statistics in Policy Analysis, Business, Accounting, and Finance, Spatial Data Modeling

Wuhan University Wuhan, China

Bachelor of Business Administration Management (GPA 3.9/4.0) Jun 2016
Bachelor of Arts English Language and Literature (GPA 3.9/4.0) Jun 2016

Coursework: Financial Management, Strategic Management, Project Management, Translation Skills

# **SKILLS AND CERTIFICATES**

CFA Level III Passed Jun 2019

Software SharePoint, Microsoft Excel, Photoshop, Tableau, Power BI, MATLAB, PowerPoint, Figma Programming Python, R, Stata, VBA, SQL, HTML, WXML, JavaScript, CSS

## **WORKING EXPERIENCE**

#### **International Monetary Fund**

Washington, D.C.

Research Analyst | Policy, and Review Department

July 2019 - Present

- Ensured the knowledge flow of EBA-lite models with sophisticated **Excel**-based interface to analyze the cross-version consistency with dynamic chart dashboards and buttons.
- Summarized the **best practices** for many in-house regular updating works with **PDF** documents.
- Recorded and published videos instructions (with embedded subtitles) on how to use the Excel tool.
- Updated the SPRXP internal website, which is a **SharePoint** Page on a monthly basis.
- Helped the IT to revise and circulate a new data-pulling tool; also created an ado program in **Stata** which automates the internal data requesting process from multiple databases.
- Used UN Comtrade API and **Python** scripts to download and process bulk trade data, conducted data analysis to help monitor the world trade development.
- Analyzed the Orbis Historical Ownership data with SQL and Stata, designed text-mining algorithms to automate the generation process of summary tables and reports; initiated the first draft of a 34-paged working paper proposal.

World Bank Group Washington, D.C.

Consultant | Poverty Global Practice, East Asia and Pacific Region

Aug 2018 – May 2019

- Harmonized Thailand Labor Force Survey datasets over the years 1985 to 2017, processed the micro-level survey modules using Stata programs.
- Used Photoshop to prepare figures for a published department report; used Word to format and cross-referenced the report.
- Assisted the operations team with feedbacks and charts support in excel.
- Created Tableau stories and dashboards, identified breaks and trends with bar charts, line charts, and maps, published in internal SharePoint page and maintained it on a quarterly basis.

## **Johns Hopkins University**

Washington, D.C.

Teaching Assistant | Carey Business School, Power and Politics

Aug 2018 – May 2019

Assisted in grading MBA student's homework on a weekly basis; provided comments on the papers
according to students' usage of course concepts and the depth of analysis.

#### **Georgetown University**

Washington, D.C.

Teaching Assistant | McCourt School of Public Policy, Economics

Sep 2017 - May 2018

- Held office hours to answer questions in economics, nominated for the 2018 Georgetown Annual Best Teaching Assistant Award.
- Graded problem sets and analyzed grading results in Excel, recorded videos for students on difficult concepts.

## WEBSITES/SOFTWARES

#### **Galaxy Visualization**

(click to visit)

Project Manager | UI Design | Content Provider

April 2022 - Present

- An opensource data visualization template website contains more than 100 charts made from Excel, Stata, Tableau, RStudio, Python and PowerBI.
- The database is built in SQL, the back end is built using python.
- The front end is built with TypeScript under React, together with basic HTML, CSS, and JavaScript.

#### **Scorelib WeChat Mini-App**

(click to visit)

Project Manager | UI Design | Front End Developer | Content Provider

August 2022 – Present

- A WeChat mini app providing customized exam services.
- The back end for a WeChat app which enable users to customize an exam experience on a portable device. The database is built in SQL while the server structure is written in python.
- The WeChat app's front end is built with VUE framework using JavaScript and CSS.

Bilibili Channel (click to visit)

• Uploaded more than one hundred data training videos and have more than 60,000 views.

# **PUBLICATIONS AND REPORTS**

**OpenIntro Statistics Chapter 1 and 2**, Chinese translation, August 2022, https://www.openintro.org/book/os/

External Sector Developments and Assessments for the Wider Membership: Multiple Shocks and Mounting Vulnerabilities, Internal Special Reports to Management, June 22, 2022

World Seaborne Trade in Real Time: A Proof of Concept for Building AIS-based Nowcasts from Scratch, Working Paper No. 2020/057, May 14, 2020

Longer delivery times reflect supply chain disruptions, IMF Blog, October 25, 2021

World Bank East Asia and Pacific Economic Update, April 2019: Managing Headwinds, Washington, DC: World Bank. https://openknowledge.worldbank.org/handle/10986/31500 License: CC BY 3.0 IGO http://hdl.handle.net/10986/31500

**Thailand Economic Monitor, Inequality, Opportunity, and Human Capital**, Jan 2019, World Bank Document, December 26, 2018.

https://documents1.worldbank.org/curated/en/154541547736805518/pdf/Thailand-Economic-Monitor-Inequality-Opportunity-and-Human-Capital.pdf