# **CAROLYN LIU**

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## **EDUCATION**

#### University of Chicago, Harris School of Public Policy

Chicago, IL

Master of Science in Computational Analysis and Public Policy

Expected June 2023

Relevant coursework: CS w/ Applications (Python), Machine Learning, Databases, Data Visualization, Program Evaluation (causal inference), Time Series Analysis & Forecasting, NLP, Large-Scale Computing

Wellesley College Wellesley, MA

Bachelor of Arts in Economics, Minor in Mathematics, Magna Cum Laude

June 2018

Awarded the Natalie Bolton Faculty Prize in Econometrics (2017): Prize for the best econometrics group paper

## **TECHNICAL SKILLS**

- Programming: Python (numpy, pandas, scikit-learn, matplotlib), SQL, D3.js, R, Stata, SAS, HTML/CSS
- Tools: Flask, Docker, Dash, Git
- Statistics/econometrics: OLS, randomized controlled trials, instrumental variables, regression discontinuity

#### **PROJECTS**

## Data Science Clinic: Electronic Monitoring Device Shielding Detection (Python, Docker, SQL); Available upon request

- Worked on a team of 3 with an external stakeholder; designed & conducted field tests to build sufficient ground-truth on device GPS signal loss
- Built logistic and XGBoost models to identify whether device shielding was occurring; models had accuracy of ~80% (device vendor's built-in detection had accuracy of only ~50%)

## <u>Data Visualization - The Tate Collection through the Years</u> (D3.js, HTML/CSS, Python)

Coded primarily in D3.js to conduct visual storytelling (used stacked bar, interactive treemap & modified beeswarm charts)

### Analyzing COVID Twitter Sentiments on Healthcare Stock Price (Python: pandas, numpy, matplotlib, scikit-learn)

- Conducted sentiment analysis on COVID-related Tweets to extract polarity of tweets, preprocessed data & performed feature selection using information gain criteria
- Developed logistic regression, random forest, gradient descent & support vector classification models to predict stock price direction based on time series data for multiple train-test datasets (9-month training; the following 6-months for testing)

#### Chicago Food Inspection (SQL, Python, Flask); Available upon request

- Built a RestAPI via Flask and SQL to perform CRUD operations on ~1k food inspection data from the City of Chicago
- Implemented blocking and indexing in SQL to optimize data cleaning algorithm by 40%

# **EXPERIENCE**

#### **Civic Digital Fellow**

Remote

Data Science Fellow at US Census Bureau

June 2022 - August 2022

- Conducted exploratory record linkage and analysis in Python between the Business Formation Statistics data product and other demographic datasets (Annual Business Survey & Nonemployer Statistics by Demographics) to develop a process (matching by unique identifier; resolving duplicates to select primary record) for an improved data product
- Presented findings to external audiences and senior internal leadership on the process for assembling a more equitable & improved data product to help businesses, policymakers, regional planners, and researchers assess the current state of early entrepreneurship at the national and state levels

#### Harris School of Public Policy

Chicago, IL

Research Assistant

March 2022 - June 2022

- Leveraged Stata to build infrastructure for large (>20GB) consumer expenditures data
- Explored APIs to collect Amazon ASIN codes and string-matching techniques (matching Amazon product descriptions to item
  descriptions in consumer expenditures data) to impute ~5 million missing UPC codes

#### **Harvard Business School**

Boston, MA

Research Associate

July 2018 - July 2021

- Utilized Stata and SAS to collect, clean, and apply econometric models using administrative and financial data; example projects
  included the effect of internet and information inequality on job flows, impact of a salary disclosure law on the gender pay gap, &
  creating an adjusted living wage benchmark
- Collaborated in the development of and co-authored HBS cases used in the MBA curriculum by conducting company due diligence, interviewing company staff, and creating requisite data representations