

POLITICAL SCIENTIST · DATA SCIENTIST

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Education

University of Rochester Rochester, NY

Ph.D., M.A. IN POLITICAL SCIENCE

2013 - 2020

- Three Essays on Political Actors, Doctoral Dissertation, 2020
 - Committee: Dr. Gretchen Helmke, Dr. Mark Fey, Dr. Jack Paine
 - Concentrations: Formal theory, Statistical methodology, Comparative politics
- Non-Consecutive Executives: Changing Preferences in a Changing World, Master's Thesis, 2017
 - Advisor: Dr. Mark Fey

University of Maryland, College Park

College Park, MD

B.S. IN PHYSICS (PRIMARY) AND GOVERNMENT & POLITICS (SECONDARY)

2009 - 2013

Skills.

Programming

R: tidyverse, topicmodels, stm, quanteda, TensorFlow, zoo, arabicStemR, ggplot2;

python: numpy, pandas, TensorFlow, scipy, spaCy, gensim, matplotlib, multithreading, multiproccesing, selenium

Software

Matlab, Mathematica, ArcGIS, Docker, Stata, SPSS, LaTeX, Excel

Technical

 $Econometrics \ (Advanced), Time \ Series \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Estimation, Causal \ Inference, Machine \ Learning, Imputation, Websel \ Analysis, Structural \ Analysis, Analysis, Structural \ Analysis, Analysis$

Scraping, Natural Language Processing (NLP) in English and Arabic

Experience

Director of Technology & Innovation

Washington, D.C.

ARAB BAROMETER, PRINCETON UNIVERSITY

September 2022 - present

- Decides the direction of Arab Barometer's technological advances by evaluating all new technology Arab Barometer adopts
- Develops strategies for survey programming & stress-testing, as well as processing & publishing incoming data
- Designs programming assessments for applicants & on-boarding materials for new hires
- Responsible for hiring, training, managing & mentoring Data Team members
- · Coordinates with field partners across the Middle East & North Africa to assist with quality control, respond to real-time tech issues
- Represents Arab Barometer on various panels discussing Arab Barometer's data, particularly as it relates to views of gender dynamics
- Manages communications and expectations between data team members and the rest of the staff
- Designs programming assessments for applicants & on-boarding materials for new hires
- Creates & maintains database of 16 years of Arab Barometer data
- Manages communications and expectations between Data Team members & Media Team

Senior Research Specialist

Washington, D.C.

ARAB BAROMETER, PRINCETON UNIVERSITY

August 2020 - September 2022

- Oversaw and aided in the development of custom data verification software used in real-time to evaluate the quality of incoming survey data
- · Built custom graphing and statistical analysis R packages exclusively for Arab Barometer for both English and Arabic
- Created data processing pipeline that decreased time-to-publication by over six months
- · Developed novel SMS messaging program in python to routinely deliver surveys across the Middle East and North Africa
- Designed and oversaw data processing pipeline for incoming data from 12 countries across three platforms with the use of Stata, R, and SPSS
- Created econometric models and data visualization to be presented at the US State Department, several US Embassies, the United Nations, & various international non-profits

University of Rochester Rochester, New York

DOCTORAL THESIS WORK 2013-2020

- · Scraped original text data via multi-threading over a generated cluster of temporary, localized IP addresses with Microsoft Azure and Docker
- Created topic models using both LDA and GloVe on Arabic text in both R and python
- Utilized Optical Character Recognition (OCR) API on official government documents in Arabic to supplement missing information
- Built an Arabic-to-English dictionary using Google and Bing translator APIs
- Analyzed Irregular Time Series data to uncover temporal speaking patterns
- Uncovered unexpected gender dynamics in Middle Eastern semi-democratic parliaments
- Created game theoretic models to explain the conditions that allow democratic institutions in authoritarian regimes to simultaneously create coordination problems for regime opposition and solve them for regime allies

RESEARCH ASSISTANT - ACCRA, GHANA

- Collected primary source data from the Department of Education, Department of Roads and Bridges, Ghanaian National Archives, and Electoral Commission
- Mapped census data collected using OCR in ArcGIS
- Developed and solved formal theoretical models, reviewed calculations, edited manuscripts

TEACHING ASSISTANT

- Taught R for statistical analysis and data presentation
- Lead recitations and mentored students at both the undergraduate and graduate level; classes included Data Analysis, Game Theory, Introduction to Comparative Politics, and Political Philosophy

International Monetary Fund

Washington, D.C.

RESEARCH ASSISTANT Fall 2015

- Created and solved a game theoretic model describing the relation between government regulation and banks' investment portfolios
- Taught advanced game theoretic concepts

Center for European Nuclear Research (CERN)/University of Maryland High Energy **Physics Group**

Geneva, Switzerland

RESEARCH ASSISTANT Summer 2011, Summer 2012

- · Collected and presented data from new detectors to be installed in the Compact Muon Solenoid (CMS) experiment at CERN. Based on the calibrations conducted, the new detectors were installed in CMS, which ultimately discovered the Higgs boson
- Taught new research assistants basic java programming

Selected Presentations

European Political Science Association

Glasgow, Scotland

NATURAL LANGUAGE PROCESSING FOR SHORT, ANONYMIZED SURVEY RESPONSES

June 2023

• Served as Panel Chair for New Developments in Text Analysis

World Association for Public Opinion Research

Dubai, United Arab Emirates

NATURAL LANGUAGE PROCESSING FOR SHORT, ANONYMIZED SURVEY RESPONSES

November 2022

· Served as Panel Chair for Big Data, Sentiment Analysis, and Machine Learning

World Bank

Washington, D.C. February 2023

HOW CAN FACTS HELP US BRING WOMEN INTO THE WORKFORCE IN MENA?

• Reviews findings on gender attitudes from Arab Barometer Wave VII and historical data

Washington, D.C. - Remote

GENDER ATTITUDES AND TRENDS IN MENA

Middle East Institute

United Nations

October 2022

• Reviews findings on gender attitudes from Arab Barometer Wave VII

New York, NY - Remote

WOMEN AND COVID-19 IN MENA: FINDINGS FROM THE SIXTH WAVE OF ARAB BAROMETER

September 2021

- · Co-presented with Dr. Amaney Jamal, Dean of Princeton School of Public and International Affairs
- · Served as data analyst, presentation creator