JUSTIN NAPOLITANO

Analyst experienced in legal, socioeconomic, and policy research seeking opportunity to leverage technical skill set in order to model complex socioeconomic systems.



CONTACT

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justin-napolitano

in justin-napolitano

EDUCATION

Bachelor of Political Science Aug 2018

University of Central Florida Orlando, Florida

CERTIFICATES

Python Specialization

February 2020

University of Michigan

Coursera

TECHNICAL SKILLS

Programming

Python

С

Data Handling and Analysis

CORE COMPETENCIES

Supply Chain Analysis

Economic Modeling

Lexis Nexis

DATA SET PROFICIENCY

JODI Oil World Database

World Bank Development Indicators

UN Energy Accounts and Balances

European Central Bank Statistics

Legal Research Data Mining

Pandas

SAS (Statistical Analysis System)

Statsmodels

SQL

PySpark

EXPERIENCE

Marketing Analyst

May 2021 — Present

BTJN, LLC

Houston, Texas

- Optimized marketing strategy by identifying 25,000 most valuable potential customers out of over 300,000.
- Created graph database to analyze personal customer characteristics that correlate with higher returns on investment.
- Improved analysis pipeline efficiency by 95 percent by integrating data with PySpark and Google Drive API from a Neo4j warehouse.

Sales Strategist

October 2019 — February 2021

BTJN, LLC

- Defined sales strategy to target well funded public organizations for greatest ROI.
- Compared sources to identify most competitive manufacturers to procure personal protection equipment for large organizations.
- Deployed a custom CRM solution to facilitate sales analytics.

Sales Analysis Internship

January 2020 — August 2020

Cox Oil Company

- Discovered supply chain bottlenecks by product for 57 retail stores with Python Statsmodel and Pandas.
- Piloted application to generate daily sales reports for store managers to streamline inventory screening.

Research Lead and Analyst

Jan 2018 — Aug 2019

University of Central Florida

Orlando, Florida

- Identified regional socioeconomic features correlated with higher investment risks.
- Reviewed feasability of Turkish government proposals to develop hydroelectric plants in underdeveloped regions.
 Developed international law frame work from primary sources to reveal governmental.
- Developed international law frame work from primary sources to reveal governmental criminal activity which could result in economic sanctions.
- Prepared publication presentation peer reviewed at the Peace Science Conference at the Hague, Switzerland.

Research Assistant

Jan 2017 — Jan 2018

Orlando, Florida

University of Central Florida

 Managed team data coding, verification, and storage procedures for article published by Cambridge University Press.

 $\bullet \ \ \text{Analyzed United Kingdom parliamentary procedures to predict likely policy outcomes}.$

PROJECTS

- Rail Demand Tool: Plotted international rail demand indicators by transit station.
- Shipping Analysis Tool: Analyzed historical shipping data of ships that entered US territorial waters to specify trade volume and port of origin.
- Oil Demand Tool: Graphed historical crude oil shipping volume and demand.
- US Supreme Court Metadata Graph: Clustered Supreme Court cases by political issue area to identify commercial clause cases.
- Al Policy Prediction Paper: Predicted policy outcomes with TensorFlow.

DOCUMENTATION TOOLS

Forecasting

Inferential Statistics

Policy Analysis

Energy Commodity Pricing

 Sphinx
 LaTeX
 Scientific Markdown

 reStructuredText
 Jupyter Notebooks

LANGUAGE PROFICIENCY

English French Spanish

PUBLICATIONS

Turkish Kurdish Analysis Database

Peace Economics, Peace Science and Public Policy vol 25, no. 4, pp. 36

Pemet Mousseau, Justin Napolitano, Alex Olson





