# JUSTIN NAPOLITANO

Open source intelligence specialist experienced in feature extraction, data integration, and data visualization. Seeking opportunity to build and analyze data pipelines.



## **CONTACT**

🔽 justin@jnapolitano.io

**\** +1-832-299-0372

jnapolitano.io

justin-napolitano

in justin-napolitano

## **EDUCATION**

**Bachelor Political Science** Aug 2018 University of Central Florida Orlando, Florida

## **CERTIFICATES**

**Python Specialization** February 2020 Coursera

University of Michigan

## **TECHNICAL SKILLS**

# **Programming** Python Go

Java **Javascript** Scala



**Pandas** SAS (Statistical Analysis System) Statsmodels **SQL PySpark** 

NetworkX TensorFlow/Keras

#### Communication

**English** French Spanish Cantonese

# **SOFTWARE AND TOOLS**

Azure B	ash Do	ocker K8s	Hugo
Linux	reeBSD	HTML/CSS	LaTeX
Markdown pyTesseract			Pillow
reStructuredText Jupyter		Sphinx	
Git/GH	Docker	Vim	PyTest
MatplotLib	Neo4j	JanusGraph	Flask

# **EXPERIENCE**

#### **Data Pipeline Integration**

May 2021 - Present

BTJN. LLC

Houston Texas

- Mined data from Rest API to generate 250,000 qualified sales leads. Identified most valuable targets for client's marketing strategy.
- Stored historical data in Neo4j warehouse to quickly scale. Created pipeline nodes for crawlers to autonomously mine data.
- Integrated data with PvSpark and Google Drive API to client's Google Sheets workflow from Neo4j backend. Improved pipeline efficiency by 95 percent.

#### **CRM Development**

January 2021 — May 2021

BTJN, LLC

- Deployed a custom CRM solution to automate email communication and sales
- Provisioned an Azure SQL server to interface with clients Office workflow.
- Pivoted to MySQL to increase ROI for clients. Completed data transformation and integration with Python Pandas scripts.

#### Sales Analysis and Reporting

February 2020 — August 2020

Cox Oil Company, Internship

- Forecasted sales by item for 57 retail stores with Statsmodel API to streamline inventory procedures.
- Piloted Microsoft SQL Server Python wrapper application to generate common sales reports for store managers.

#### **Data Architecting and Analysis**

Jan 2017 — Aug 2019

University of Central Florida

Orlando, Florida

- Standardized feature extraction methodology to enable research assistants to code data points with minimal training.
- Implemented a third normal database to distribute data for publication.
- Identified demographic and socioeconomic features correlated with increased event likelihood.

## **PROJECTS**

- US Supreme Court Metadata Graph: Mined text data from the Library of Congress API to cluster by political issue area.
- Tensorflow Behavioral Prediction Paper: Predicted Supreme Court outcomes with
- Python Tools: Published tools to interface with Neo4j, JanusGraph, and Google APIs.
- docs.jnapolitano.io: Generated static website with Sphinx to document my CV.

## **PUBLICATIONS**

# **Turkish Kurdish Analysis Database**

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

Pemet Mousseau, Justin Napolitano, Alex Olson

**2019** % DOI