JUSTIN NAPOLITANO

Open source intelligence specialist seeking role requiring analytic skill set. Experienced in developing work flows with Python, SAS, and SPSS. Proficient in feature extraction, integrating data with existing workflows, and visualizing data for peer reviewed academic papers.



CONTACT

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in Justin Napolitano

SKILL TREE

Legend

Project Maintainer Contribute to Community Work Independently of Docs **Work with Docs Top Level Understanding**

Programming

Python Bash C HTML/CSS LaTeX Markdown reStructuredText Scala Go

Software & Tools

Jupyter **Sphinx Documentation** Docker K8s pyTest

Data Handling and Analysis

Pandas Statsmodels SAS Matplotlib PySpark Networkx TensorFlow/Keras

Database

JanusGraph/Gremlin Neo4j **SQL**

Languages

English Spanish French Cantonese

EXPERIENCE

Application Developer

May 2021 — Present

BTJN, LLC

Houston, Texas

- Sales Forecasting: Modeled retail sales with Statsmodels API.
- Data Mining: Developed Python application to mine 10,000 unfiltered sales leads weekly.
- Data Transformation: Transformed records to client's data format with PySpark.
- Data Warehousing: Stored historical data in Neo4j warehouse. Data Integration: Integrated data into client's existing Google Sheets workflow.

Research Lead/Author

Jan 2017 — Aug 2019

University of Central Florida

Orlando, Florida

- Feature Extraction: Standardized feature extraction and storage methodology.
- Inferential Analysis: Identified features that correlate with increased event probability.
- Data Visualization: Visualized P.O.L.E graph with Matplotlib.

Research Assistant

Jan 2017 - Jan 2018

University of Central Florida

- Orlando, Florida
- Sentiment Analysis: Automated sentiment analysis of sentences with Python.
- Data Verification: ANOVA tested human scoring against automated scoring.
- Data Management: Standardized data aggregation and storage procedures.

EDUCATION AND CERTIFICATES

Bachelor Political Science

Aug 2018

University of Central Florida

Orlando, Florida

Python Specialization

May 2020

University of Michigan

Coursera

PROJECTS

Journal.Jnapolitano.io

Nov 2021 — Present

- Meta Data Mining: Extracting features from the Library of Congress API.
- Tensorflow Behavioral Prediction: Predicting voting behavior with artificial intelligence
- Static Web Site Generation: Creating websites with Sphinx and the Jupyter Book.
- Python Tools: Releasing Python tools to interface with Neo4j, JanusGraph, and Google APIs.

AREAS OF INTEREST

Data Mining Python Development Sales Forecasting Behavioral Analysis **Feature Extraction** Research **Project Management ETL** Inferential Statistics Data Visualization Sentiment Analysis Sports Analysis **Economic Modeling**

PUBLICATIONS

Turkish Kurdish Analysis Database

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

Demet Mousseau, Justin Napolitano, Alex Olson

2019 S DOI