(832)299-0372 Houston, Texas justin@jnapolitano.io

Justin Napolitano

Data Analyst / Data Architect / Developer

GitHub: justin-napolitano LinkedIn: justin-napolitano Web: jnapolitano.io

Open source intelligence specialist seeking employment in role requiring analytic skill set and strong research ability. Experienced in developing analytic work flows with Python, SAS, and SPSS. Possess knowledge of creating research methodology, managing data integration, and visualizing data for peer reviewed academic papers.

EXPERIENCE

Application Development *BTJN*, *LLC*

May 2021 — Present

Houston, TX

- Sales Forecasting: Modeled retail sales with SARINA, Holt-Winter, and Exponential Smoothing models with Statsmodels API.
- Data Mining: Developed Python application to mine greater than 250,000 leads.
- Data Transformation: Transformed results 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

University of Central Florida

Jan 2017 — Aug 2019

Orlando, Fl

- Article Publication: Publish work in the Journal of Peace Economics, Peace Science and Public Policy.
- Peer Review: Prepared presentation for peer review at the Peace Science Conference at the Hague.
- Feature Extraction: Standardized feature extraction and storage methodology.
- Data Integration: Warehoused data to mongoDB.
- Inferential Analysis: Identified socio-economic features correlate with increased event probability.
- Data Visualization: Visualized P.O.L.E with Matplotlib.

Research Assistant

Jan 2017 — Jan 2018

Orlando, Fl

- University of Central Florida
- Sentiment Analysis: Automated sentiment analysis of sentences with Python.
- Data Verification: ANOVA tested human scored sentences against automated scoring..

SKILLS

- Tools and Languages: Azure, Bash, C, Git, Debian, Flask, Python, LaTeX, MarkDown, RHEL, reStructuredText, Scala, Sphinx.
- Data: JanusGraph, Matplotlib, Neo4j, Networkx, Pandas, PySpark. SAS, SciPy, Statsmodels, SPSS, SQL.
- Machine Learning: Keras, TensorFlow.
- Communication: Cantonese, English, French, Spanish, Sranan Tongo.

PROJECTS

Docs.Jnapolitano.io

- Project Documentation: Recording project documentation with Mardown, reStructuredText, and LaTeX.
- Static Web Site Generation: Creating websites with Sphinx and the Jupyter Book Theme.
- Python Tools: Releasing open source Python tools to interface with Neo4j, JanusGraph, and Google APIs.

Journal.Jnapolitano.io

- Article Publication: Publishing political, business, legal analysis papers.
- Meta Data Mining: Extracting features from the Library of Congress API.
- Behavioral Prediction.: Predicting voting behavior with TensorFlow and the United States Supreme Court Database
- Developer Tutorials: Writing tutorials for developer tools and programming languages.
- Python Reference: Collecting algorithms and data structures to implement in future projects.

EDUCATION