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aigoldsman.github.io/My-Portfolio/

Education & Certifications

University of California, Los Angeles

- B.S. Chemical & Biomolecular Engineering, Minor in Theatre
 - Relevant Coursework: Computer-Aided Design and Analysis with Pro/II, Computer Programming with C++, Computer Programming with MATLAB, Introduction to Geographic Information Systems

Board for Professional Engineers, Land Surveyors, and Geologists

July 2019

• Engineer-in-Training: Certificate #168486

Thinkful

• Data Science Flex Program, Certificate of Completion

January 2020

Relevant Coursework: Programming in Python, Data Visualization & Experimentation, Supervised/Unsupervised Machine Learning, SQL Fundamentals, Statistics & Probability

Work Experience

Capital One - U.S. Card, Sr. Associate - Data Scientist

October 2022 - Present

- Designed and implemented Python functionality for normalizing comparison populations by a given base population filter, by which more accurate analysis can be done across populations without issues caused by weight biases.
- Improved upon existing Python infrastructure that allows analysts to quickly and accurately query large databases and
 aggregate commonly requested metrics. Work involved both core Python logic and formatting of SQL queries via Jinja
 templates to reduce memory allocation and time complexity problems.

Deloitte Risk & Financial Advisory, Consultant - Data Scientist

June 2021 – September 2022

Federal Law Enforcement Agency (Contract)

- Created and improved upon Python applications, Flask APIs, NiFi flows, and Kibana dashboards, focused on using Natural Language Processing to assist the client in quickly and accurately identifying criminal activities, especially those related to money laundering.
- Developed a Python module with a Command Line Interface to allow forensic accountants to process large CSV files of
 financial transaction data. Whereas the accountants had previously relied on a basic Excel template with functions, the
 new tool allowed them to process orders of magnitude larger datasets and used regex patterns to greatly improve on
 parsing text data into entity name, address, and country of origin.
- Improved upon existing architecture that used HuggingFace transformer models to create a dashboard user interface into which the client could feed text data and relevant questions, which increased efficiency exponentially as the amount of text being processed grew linearly.

Spatial Front Inc., Data Scientist

February 2020 - June 2021

U.S. Census Bureau, Economy-Wide Statistics Division (Contract)

- Developed a Python application to effectively address over 70% of the million non-useful entries reported with each Economic Census cycle. With the planned integration of this tool into the 2022 Economic Census, we will be able to quantify up to 20% more revenue data than in previous cycles, accounting for billions of dollars in additional revenue.
- Developed a Tableau-esque Python application that will allow Census analysts to pull relevant data and produce general visualizations for the purpose of pinpointing areas of focus. The tool runs as a Flask app and produces visualizations via Plotly Dash.
- Reviewed old Python code written by members of the team that have since left the Census. Translated the Python scripts to more easily understandable pseudocode and generated reports summarizing the programs' functionality, thus enabling current and future team members to better understand and use sections of the code in related projects.
- Worked on several projects in which Supervised Machine Learning was used to develop classification models and
 interpolation pipelines for matching publicly available data and imputing missing records in Census and IRS databases.

Skills

Programming Languages: Python, SQL, Javascript, HTML/CSS, MATLAB, C++

Libraries: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, SpaCy, ScraPy, NLTK, Bokeh, Flask, Transformers, Haystack Software Tools: QGIS, Linux/ Red Hat, Jenkins, Vim, Elasticsearch, Kibana, NiFi, Git