Alejandro Socarras

apsocarras@gmail.com • (571) 574-2411 • Github: apsocarras • LinkedIn: alex-socarras

Energetic and proactive junior data engineer transitioning from research and biostatistics. Driven to solve problems.

PROJECTS

Predictit Dashboard: ETL and visualization pipeline for political betting markets

Python API, Airflow, Google Cloud,

BigQuery, SQL, DBT, Looker

World Cup: DBT-to-Looker Dashboard Python, Google Cloud, BigQuery, SQL, DBT, Looker Registered Nurses: EDA of registered nurses Python: Pandas, Numpy, Seaborn, Streamlit; Jupyter Notebook

EDUCATION

Epicodus, Data Stack Academy - Oct 2022 - April 2023

A full-time, 27-week program in software development and data engineering with an industry-driven curriculum centered on pair programming. Following 20 weeks of bootcamp instruction, I began a five-week internship with a cloud computing company where I've applied everything I have learned in a real-world production environment.

University of Virginia (BA) - 2019

Echols Scholar Program

Major: Middle Eastern Studies/Arabic (4.0)

Minor: Philosophy (**3.9**)

SKILLS

- Python	- DBT	Non-technical:
- R (ggplot2, tidyverse, shiny)	- Airflow	<pre>- {job_specific}</pre>
- SQL/MySQL	- Spark	
- Bash and Linux	- Google Cloud & BigQuery	-
- Git	- HTML, Javascript, & CSS	

EXPERIENCE

Junior Data Engineer Mar 2023 - April 2023

{Internship_Company}

- ...
- ...
- ...

Private Tutor & Research Collaborator

May 2021 - October 2022

- Provided private tutoring in mathematics, language arts, and standardized testing
- Performed while completing college coursework online in advanced mathematics and further contributing to research projects in public health as a data analyst

Research & Data Coordinator

November 2019 – May 2021

Syrian American Medical Society (SAMS)

- Act as data management, analysis, and visualization lead using R for three long-term research projects, two of which are pending publication in BMJ Global Health (accepted as of July 2022)
- Create mapping program using R's Shiny package to visualize attacks on healthcare facilities in Northwest Syria
- Update and maintain Microsoft Power BI dashboards interfacing with internal medical information database
- Liaison with external research partners and academic institutions, providing logistical support and securing data transfers with encryption best practices