### **EDUCATION**

UC Berkeley | Data Science with Domain Emphasis in Quantitative Social Science | Class of 2021

Coursework included: Data and Decisions, Techniques of Data Science, Structure of Computer Programs, Data Structures, Human Contexts and Ethics, Language Models and Text Analysis, Machine Learning, Data Mining and Analytics, Time Series

# **WORK EXPERIENCE**

## Pure Storage | Demand Planning Analyst Intern | June 2021 - Present

Constructed a Tableau dashboard which shows which parts have the highest risk of supply, as indicated by part lead-time, demand volatility, multi-sourcing, and where-used commonality. The report can filter and focus on specific products, or commodities, by using product hierarchy attributes. The dashboard further suggests safety stock levels for these risk parts as a calculated value, based on Lead-time, volatility, and desired service level.

Pulled the data by using PostGresSQL on Dbeaver. Optimized Tableau live reporting performance, by using on-demand extracts of data. The dashboard can enable analysis to be done in seconds, for what used to take weeks, and enables the team to drive key component safety stock to enable revenue attainment, and upside flexibility inside of component lead time.

### Common Sense Media | Machine Learning Intern | Dec 2020 - June 2021

Developed a tool by crowdsourcing from a variety of sources to highlight problematic media titles for children. Produced dashboard that scrapes and determines sentiment of content to expedite review process for backlog of media titles.

#### University of California, School of Public Health | Data Analyst | Dec 2019 - June 2021

Constructed and visualized raw qualitative data with interactive maps, spearheaded visual designs, and performed geospatial analysis using GeoPandas and folium. Ensured reproducible science in project design and Jupyter Notebooks.

### DataGood | Project Developer | Feb 2021 - June 2021

Co-led a team to create a classifier for Viviendas León, a non-profit organization whose mission is to eliminate rural poverty and maximize harvests.

Cleaned raw data and conducted geospatial analysis of disease progression for each crop type to analyze farming harvests based on geographic location, weather, crop type, and pesticide.

## City of Paterson NJ | Data Analyst | Aug 2020 - Jan 2021

Through various data scraping methods and API calls, extracted data from Zillow, Twitter, and Craigslist and created interactive maps for the Mayor and City of Paterson officials to visualize displacement/eviction trends in Paterson neighbourhoods. Proactively arranged meetings with project supervisor to update progress while assisting teammates in additional responsibilities. End result was successfully identifying regions that were significantly marked above averaged contracted rents and were falling victim to gentrification so the city could address associated landlords.

#### NASA NCAS Program | Intern | Nov 2017 - March 2018

Software engineer on a team of 40 for the Mars rover rock collecting competition. Validated software success while assessing robotic design limitations. Acted as liaison between engineers and software team.

Completed hybrid jet propulsion research project for NCAS application. Invited to Ames Research Center and awarded 2nd place. Also awarded MVP from among 40 others.

#### **SKILLS/LIBRARIES**

Python, SQL, Tableau, GeoPandas, Folium, Numpy, Pandas, Seaborn, Sklearn, NLTK, Gensim, Scrapy, Tweepy, Statsmodels, Psycopg2, Sqlalchemy, PostGres, DBeaver, Plotly, Dash, Heroku, Django, Scipy, Jupyter Notebooks

#### **AWARDS**

OSHER Reentry Scholarship Recipient Jan '21: University of California Reentry Department

Alumni Leadership Recipient Sep '20: University of California Alumni Association

Data Science Research Spotlight Jul '20: UC Berkeley Division of Computing, Data Science, and Society

NCAS MVP Apr '18: NASA Community College Aerospace Scholars

# OTHER EXPERIENCE

WaterGrill Santa Monica: Waitressing (5yrs)

Navigating California: Mentor/Leader (3.5yrs)