# Kay Royo

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#### SUMMARY

A self-motivated and strategic Data Scientist with comprehensive analytical, logical, and communication skills. An avid learner driven by curiosity who is keen on utilizing technical tools and methods to solve complex problems and develop data-driven solutions. Adept at working independently and collaborating with teams across multiple functions. Highly detail-oriented, solution-focused, and versatile with 3 years of experience in research, data acquisition, and data analysis. Effective time management, decision-making, and organization skills continuously enhanced by academic and professional experiences. Capable of building long-lasting relationships with clients and colleagues at all organizational levels. Driven to explore various strategies and methods to provide high-quality work and exceed expectations.

#### **SKILLS**

**Programming Languages:** R, Python, SQL (Advanced)

Web Technologies:HTML5, CSS, Javascript, jQuery, D3.js, BootstrapDatabase Management:PostgreSQL, MongoDB, ERD, Relational DatabasesData Visualization:Tableau, ArcGIS, Plotly, Leaflet, Matplotlib, Seaborn

Data Collection & Cleaning: ETL, Web-Scraping, API, JSON, RegEx

Data Analysis: Statistical Modeling and Analysis, Hypothesis Testing, Regression

Analysis, Time Series Analysis, Descriptive Statistics, Exploratory Data

Analysis, Topic Analysis

Machine Learning: NLP, NLG, KNN, Scikit-learn, PyTorch

Libraries: Pandas, NumPy, NLTK, SciPy, Statsmodels, tidyverse, dplyr, caret,

forecast

IDEs: Visual Studio, RStudio, Jupyter Notebook, JupyterLab
Soft Skills: Teamwork, Communication, Adaptability, Problem-solving

Other: Git, GitLab, Github, MS office Suite, Spark, Hadoop/Hive, Flask,

Technical Writing, Project Management

#### **EDUCATION AND CERTIFICATIONS**

#### University of California - Davis

09/2021 - 06/2023

Master of Science (Statistics – Data Science Concentration)

 Coursework: Time Series Analysis, Statistical Machine Learning, Artificial Intelligence, Statistical Data Science, Big Data and High-Performance Statistical Computing, Statistical Research Methods, Multivariate Data Analysis, Probability Theory, Mathematical Statistics, Data & Web Technologies for Data Analysis, Web Science Research Methods, Computational Statistics, Observational Studies

ESRI – MOOC 09/ 2020 – 12/2020

Spatial Data Science Certificate

• A 6-week online course focused on data engineering and visualization, suitability modeling, pattern detection, space-time pattern mining, and object detection with deep learning.

#### University of California - Berkeley (Extension)

02/2020 - 08/2020

Data Analytics Certificate

A 24-week intensive program focused on gaining technical programming skills in Excel, VBA, Python,
 R, JavaScript, SQL Databases, Tableau, Big Data, and Machine Learning

#### California State University - East Bay

09/2014 - 07/2019

Bachelor of Science (Geoscience)

- Research Assistant (Department of Earth and Environmental Sciences)
- Event Coordinator (Earth and Environmental Sciences Club)
- Scholarship Award Recipient (East Bay Mineral Society)

#### **Popular Music Analysis**

03/2023

https://kayannr.github.io/top-hits/ | https://github.com/kayannr/top-hits

Analysis of popular songs across various countries that involves data collection using API, data wrangling, data visualization, descriptive and exploratory analysis, topic modeling, feature selection, predictive modeling, and presenting findings in an HTML-based report.

Methods & Tools: Python, RegEx, HTML5, NumPy, Pandas, API, Requests, NLTK

# Sports Statistics 09/2022

https://github.com/kayannr/sportstats

Historical Olympics games data analysis that involves data wrangling, data quality assessment, data deduplication, data visualization, hypothesis testing, descriptive and exploratory analysis, and inferential analysis using graphical and statistical methods.

Methods & Tools: SQL, Databricks, Python, PandaSQL, Pandas, SQL Window functions

Word Wright 12/2020

https://github.com/howec/wordwright | https://devpost.com/software/wordwright

An interactive web application developed for Devpost Hackathon that includes a story prompt generator based on choice of writing style using a Natural Language Generator model.

Methods & Tools: SQL, Python, PyTorch, JavaScript, HTML, CSS, Bootstrap, RegEx, ETL, Web API, React.js, Data Wrangling

Music Genre Prediction 08/2020

https://github.com/etarakci/music-genre-prediction | https://music-genre-prediction.herokuapp.com/

A web-based interactive application that utilizes Natural Language Processing to predict song genres based on sound features and lyrics, which involves front-end tasks, front-end to back-end connectivity, as well as data collection and cleaning

 Methods & Tools: NLP, KNN, SQL, Python, JavaScript, HTML, CSS, Bootstrap, ETL, Web API, Heroku, Flask

## **US Homeless Population**

07/2020

https://mengye22.github.io/US-homelessness/master/templates/index.html

An analysis of homeless population in the US showcased on an interactive website that involves data collection, data wrangling, ETL, and interactive visualizations

Methods & Tools: Web-scraping, RegEx, ETL, JavaScript, Python, HTML5, CSS, D3.js, Leaflet

### PROFESSIONAL EXPERIENCE

### **Graduate Student Assistant**

07/2021 - 12/2022

**UC Davis** 

 Provided effective teaching support for business analytics, accounting, and entrepreneurship courses in the Department of Biomedical Engineering and Graduate School of Management

**Project Geologist** 09/2019 – 06/2021

ATC Group Service LLC

- Maintained positive relationships with clients by effectively communicating progress and relevant information while ensuring a clear understanding of requirements
- Assisted with project management and technical report writing, resulting in 30% increase in efficiency and cost savings of up to \$1000
- Conducted analysis of historical environmental data to provide optimal location recommendations

**Research Assistant** 09/2018 – 11/2020

CSU - East Bay

 Conducted an analysis of scientific data to establish a connection between sediment deposition and the fluctuations in sea level and climate in the San Francisco Bay Area

# **Geophysical Survey Intern**

06/2018 - 07/2018

Canary Islands Volcanological Institute (INVOLCAN) and Geotenerife

Successfully obtained subsurface electromagnetic data with a high level of efficiency