# Ayaan Omair

omairayaan@gmail.com **4** (480) 570-4945

LinkedIn: www.linkedin.com/in/ayaan-omair-166b6b223 Personal Website https://balleromair12.github.io/my-portfolio/

#### **EDUCATION**

Master of Science, Data Science

December 2025 Texas A&M University, College Station, TX

Bachelors, Mathematics (Statistics); Psychology minor

August 2020 - May 2024 3.90 GPA (summa cum laude)

Arizona State University, Tempe, AZ

## TECHNICAL SKILLS

Languages and Tools:

- Python, R, SQL (MySQL, PostgreSQL), SAS, JavaScript, HTML/CSS, Linux, Excel, Tableau, Alteryx, Jupyter, LaTeX Libraries & Machine Learning Methods:
  - Pandas, NumPy, Scikit-learn, Matplotlib, Decision Trees, Regression (Linear, Logistic, Lasso, Ridge, Poisson, etc.), K-Means, Gaussian Mixture Models, Mean-Shift, DBSCAN, PCA, KNN, SVM

#### Coursework:

Data Mining and Analysis, Linear Algebra, Applied Linear Regression, Mathematical Statistics, Scientific Computing, Data Wrangling with SQL, Data Analysis with Python, Exploring Data in R/Python, Applied Analytics

## RELEVANT EXPERIENCE

# **SQL** and Python Trainee - Global Tech Experience

May 2023 - July 2023

- Devised **SOL** queries to efficiently extract, analyze, and manipulate complex datasets for actionable insights
- Analyzed and visualized data findings using Jupyter Notebook and Python
- Gained insights into global business strategy through EDA, summary statistics, and visualization
- Collaborated with a global team to perform different tasks using SQL and Python
- Obtained experience using Python and SOL by creating various personal and professional projects

#### **PROJECTS**

**Disease Prediction Model** April 2025

- Constructed logistic regression and decision tree models in Python to predict Heart Disease, Kidney Disease, and Skin
- Achieved up to 75% accuracy and AUC scores as high as 0.84 across all models, demonstrating strong model performance
- Identified high recall (e.g., 78%) but low precision for positive cases due to class imbalance, highlighting the challenge of predicting rare disease occurrences
- Compared and evaluated model performance using F1 score and AUC, ensuring a comprehensive assessment while confirming model generalizability by observing no overfitting through training and testing accuracy comparison

**Grammy Awards Project July 2023** 

- Leveraged **Python** to perform data analysis and visualization of real website data used by the Recording Academy
- Examined the impact of splitting up a website into two separate websites (grammy.com and recordingacademy.com) by analyzing different variables (number of visitors per day, average session time, user interaction)
- Assessed the data for a better understanding of the different trends and audience behavior on both sites

# **Traffic Collisions in California Analysis**

June 2023

- Conducted data analysis using **SOL** to determine the leading causes of accidents in the State of California while using real-time data from the California Highway Patrol's Statewide Integrated Traffic Records System (SWITRS)
- Visualized and communicated the results using *Tableau* to portray trends in collision data, highlighting peak accident times and comparing crashes caused by texting vs. DUI

# PROFESSIONAL EXPERIENCE

# SC Del Sol Research Project

January 2024 - May 2024

Internship (Internship Credit Course)

- Developed a player dashboard using *Excel* and *Python* to assist SC Del Sol youth soccer program coaches navigate player data effectively
- Utilized Excel to design and create a user-friendly dashboard interface for coaches, providing comprehensive player insights and statistics
- Employed Python to clean and preprocess raw data, ensuring accuracy and readability within the Excel dashboard
- Collaborated with SC Del Sol youth staff to understand coaching needs and tailor the dashboard to meet requirements

### **Sports Data Operator** (Part-time)

May 2023 - Present

## SportRadar

- Watch major sporting events and record events in real-time using a mobile app for statistic gathering
- Attend live sporting events
- Remain knowledgeable of the rules of the sport and the teams/players involved