OMAR ALONSO RIOS

oar6627@gmail.com | omarmalonso.github.io

Summary

Tech-savvy professional with advanced training and experience in data science, data analytics, and machine learning. Always seeking new and improved strategies to achieve objectives. Highly-motivated with desire to take on new challenges. Strong work ethic, adaptability and exceptional interpersonal skills. Adept at working unsupervised and mastering new skills.

Skills

- Python (Data Science stack: Pandas, Scikit-Learn, Numpy, Scipy, Matplot)
- SQL
- Microsoft Office (Word, Excel, Powerpoint, etc.)
- Tableau Visualizations

- Exploratory Data Analysis
- Machine Learning
- Verbal and written communication
- Detail oriented

- Teamwork and collaboration
- Analytical thinking
- Coaching and mentoring
- Issue resolution
- Bilingual (English & Spanish)

Experience

El Ranchero de Jalisco **Team-lead** January, 2018 - Present

- Responsible for implementing solutions to daily problems
- Communicate responsibilities to staff
- Be proactive to potential problems
- Communicate well and use strong interpersonal skills to establish positive relationships with guests and employees
- Coached team members on food safety, sanitation processes, customer service, menu education and up-selling techniques to drive revenue
- Resolved problems or concerns to satisfaction of involved parties

El Ranchero de Jalisco **Server** February, 2017 - January, 2018

- Provided excellent customer service to a high volume of customers
- Operated POS terminals to input orders, split bills, and calculate totals
- Greeted customers, answered questions and pushed specials to increase revenue

Education and Training

Texas A&M University San Antonio Texas Bachelor of Arts in Mathematics May 2022

Tech Talent & Strategy
Advanced Data Science Certificate
May 2023

Google on Coursera

Google Data Analytics Certificate
July 2023

- Minor in Administrative Business
- Dean's List Fall 2019
- Cum laude graduate
- Learning to extract meaningful business insights with data
- Completed course work with programming languages: Python, R, and SQL
- > Dive into the Data Analytics life cycle
- Completed coursework with Excel, SQL, R and Tableau