# **JASON DO**

Data Analyst | Jasondo082@yahoo.com | (626)-372-0969 | LinkedIn | GitHub\_| El Monte, CA 91732

## **SKILLS**

- SOL
- Python (Pandas, NumPy, SciPy)
- Tableau
- Data Visualization (Matplotlib, Seaborn, Plotly)

- Microsoft Excel
- Google Sheets
- Machine Learning (sklearn)

#### **EXPERIENCE**

**Upwork** Online

May 2024 - Current Freelance Data Analyst

- Built real-time reporting infrastructure using SQL, Python, and Tableau to provide accurate insights into business key performance indicators and actionable outcomes
- Designed and implemented A/B tests for marketing campaigns to improve customer conversions
- Interpreted information-dense findings into organized informed outlines and visuals

## **TECH PROJECTS**

# Social Media Sentiments Analysis | 05/24 | GitHub

The project objective is to gauge active social media users and uncover an in-depth understanding of user behavior, their sentiments, and how they engage with their platform across various platforms

- Detected multiple unique user activity trends in daily and seasonal posting frequency and forecast periods of high user activity
- Discovered a 100% increase in post 'likes' in comparison to post 'reshares' across all platforms
- Observed that posts with a negative sentiment received 20% fewer 'likes' and 'reshares' than neutral and positive posts on all social media platforms

## Fast Food Marketing A/B Test | 04/24 | GitHub

To find the best marketing campaign we are going to conduct an A/B test to statistically find the optimal marketing campaign for sales growth

- Established a hypothesis and parameters for events in which to reject the hypothesis
- Implemented an ANOVA test to test and compare multiple different marketing campaigns at once
- Identified the marketing campaigns that should not be utilized

# Secondary Market Automobile Sales Analysis | 06/23 | GitHub | Web App

This project was to further develop common software skills by developing and deploying a web application

- Assessed the most common consumer questions to assemble various metrics to answer those common questions through the web application
- Structured the web application interface to a minimalistic design to provide a smoother user experience for potential firsttime consumers interested in purchasing a specific vehicle
- Included a customer interactive section to compare various car manufacturers to increase user retention

#### **EDUCATION**

# **TripleTen School of Data Science**

Online

Data Analyst Certificate of Completion

Relevant Coursework: SQL, Python, Tableau, Exploratory Data Analysis, A/B Testing, Statistical Analysis, Machine Learning

**University of Redlands** Major: Bachelor of Science, Business Redlands, California

GPA: 3.637

Relevant Coursework: GIS for Business, Managing & Leading Organizations, Managing Quality & Operations, Financial &

Managerial Accounting, Financial Management, Strategic Management