# Michael Torres

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#### SKILLS -

Data Processing

Data Visualization

Web Scraping

- Statistical Analysis
- Predictive Modeling
- Data Structures
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- Database Management
- Financial Reporting (GAAP)

Programming Languages: Python, SQL, R, C++

**Tools:** Excel, Tableau, RStudio, Jupyter Notebooks, Markdown, Canva, Adobe Photoshop, Matlab, BigQuery, HTML, Github, Command-Line, Postgres, Virtual Machines

Packages: Tidyverse, Scikit-Learn, Pandas, NumPY, Matplotlib, TensorFlow, PyTorch

## - EDUCATION

#### University of Nevada, Las Vegas

B.A. Computer Science

Minors: Biology and Mathematics

#### **Western Governors University**

B.S. Accounting

— WORK EXPERIENCE –

# **Safety Coordinator**

In-N-Out

2018-Present

- Implemented a comprehensive weekly reporting system to monitor and maintain various safety elements, ensuring the safety of both employees and customers
- Effectively monitored inventory levels and coordinated deliveries to ensure a steady supply of operating materials, minimizing any disruptions to daily operations
- Identified areas of weakness in operating costs and implemented improvements leading to the achievement of company goals and safety rewards

## Research Assistant (Molecular Genetics/Microbiology)

2019-2020

University of Nevada, Las Vegas

- Developed custom BLAST query scripts which utilized gene alignment analysis of RNA databases (NCBI/GenBank) for the purpose of gene sequence identification
- Utilized the Conda environment to provide quality control checks on raw sequence data with FASTO
- Applied various techniques including pH testing, staining, lactic acid analysis, and motility testing to accurately identify unknown bacterial samples while maintaining a sterile environment to ensure accurate results

# Laboratory Assistant (Microscale Organic Chemistry)

2018

University of Nevada, Las Vegas

- Identified unknown compounds and analyzed experimental yields using techniques such as nuclear magnetic resonance, mass spectrometry and chromatography
- Focused on data acquisition and analysis to create detailed reports communicating insights and documenting results
- Prepared and disposed of hazardous reagents and waste products, ensuring compliance with safety standards and procedures
   PROJECTS

## **Wine Quality Analysis**

- Implemented machine learning techniques such as linear regression with gradient descent and ordinary least squares (OLS), and developed a Multilayer Perceptron (MLP) using scikit-learn to analyze and interpret data regarding wine quality
- Employed analysis methods utilizing test and training data, examining critical components such as fixed acidity, citric acid, residual sugar, pH, and sulphates to accurately predict alcohol content in red wine

## **Interactive Sales Dashboards**

- Designed engaging and interactive sales dashboards, featuring hyperlinks to navigate between different tabs and highlighting key performance indicators (KPIs)
- Produced a range of dynamic charts and visuals, including map charts, radar charts, line charts and doughnut charts to provide critical insights into a company's strategic, financial, and operational performance