## David Cruz

Mobile:(917)628-8115 • Email:d.cruz.gonzalez85@gmail.com • Palo Alto, CA LinkedIn:www.linkedin.com/in/david-cruz-a7a9033a • Github:https://github.com/DavidCr99

# FINANCE/ECONOMICS PROFESSIONAL: ANALYST, STRATEGIST, AND BUSINESS OPERATIONS

Result-driven data professional with over six years developing and leading the implementation of commercial, financial and fiscal business strategies. Expertly, equipped with using data to find intelligent solutions to business problems.

#### EXPERIENCE

# Cruz Consulting (self-employed) Financial Analyst

New York • 2011-2013, Palo Alto • 2017 - 2018

- Analyzed economic activity in Puerto Rico and recommended shorting government bonds returns reached upwards of 50%.
- Implemented strategies for client's businesses which increased revenue by 40%.
- Performed micro-economic research on the insurance industry with emphasis in seeking opportunities for innovation and reducing operational costs.

## The Green Cross

San Francisco, CA • 2015 - 2017

# **Director Business Strategy and Operations**

- Increased the average customer spending by 25% and total revenue by 24%.
- Re-negotiated product purchase price with suppliers due to high volume of customers (1000 people a day). Cut product purchase costs by 22%.
- Increased operational efficiency while decreasing salaries by 19%

# Wells Fargo & Company

San Mateo, CA • 2013 - 2015

#### **Private Banker**

- Managed portfolio of high net-worth clients (mutual funds, IRA, annuities stocks and bonds) and increased new capital by 7.3 million dollars.
- Increased client base 45% by seeking out small business/entrepreneurs.

Education & Credentials	
Data Analytics Bootcamp	University of California Berkeley
Bachelors of Arts - Economics	Columbia University, UC San Diego

## TECHNICAL SKILLS

Languages: Python, JavaScript, SQL, R, HTML, CSS

**Libraries:** Pandas, NumPy, Tweepy, Vader Sentiment Analysis, Matplotlib, Seaborn, Flask, Splinter Beautifulsoup, Requests, D3.js, Plotly.js, Leaflet.js, SQLAlchemy, Pymongo **Tools:** Machine Learning, Convolutional Neural Networks, Natural Language Processing, Tableau, Hadoop, Data Mining, Regression, Apache Spark, Bootstrap, JSON, Dashboard, APIs

Databases: MySQL, MongoDB, SQLite

## **PROJECTS**

Twitter Account Sentiment Analysis with the Jupyter Notebook - <u>Link to Github Project</u>
Web Page of Weather Data, Page Construction and Navigation - <u>Link to Github Project</u>
Live Table Data Filtering Web Page - <u>Link to GitHub project</u>
APIs Weather Data Graphing - <u>Link to GitHub Project</u>