Aizza Asuncion

aizzakatrina@zoho.com | (415) 516-0926 | San Francisco, CA

github.com/aizzakatrina | linkedin.com/in/aizza-asuncion | aizzakatrina.com

A programmer, and former accountant, with a background in financial reporting and an interest in strategic analytics. Solutions-orientated professional with experience in achieving operational efficiency. Demonstrated ability to deliver insights, analytics, and recommendations enabling strategic planning across business units.

EDUCATION

University of California, Berkeley

Data Analytics and Visualization Certification

California State University, East Bay

B.A. Economics, with Accounting concentration

TECHNICAL SKILLS

Data analytics and visualization, Web scraping, Machine learning, Regression Analysis, Financial reporting and modeling **Programming Languages**: Python (Pandas, Matplotlib, Numpy, SQLAlchemy, PyMySQL, PyMongo, PySpark, Beautiful Soup, Splinter, Scikit-Learn), C++, VBA, SQL, Mongo, Git, HTML, CSS, JavaScript (Plotly, D3.js)

Software: Tableau, Jupyter Notebook, Advanced Excel (functions, charts and graphs, pivot tables), NetSuite **Related Coursework**: Intro to Statistics, Econometrics, Economics of Information and Organization (Game Theory), Managerial Economics, Managerial Accounting, Cost Management, International Finance, Industrial Organization

DATA MODELS BUILT

Live Earthquakes Map | http://aizzakatrina.com/earthquakes_map

Source code: https://github.com/aizzakatrina/earthquakes map

- A map of fault lines and all earthquakes around the world in the past 30 days, updated every 15 minutes
- Built with: Javascript, D3, Leaflet, GeoJSON, HTML, CSS, and USGS API

Equatorial Latitude | http://aizzakatrina.com/equatorial latitude

Source code: https://github.com/aizzakatrina/equatorial latitude/blob/master/main.ipynb

- Data visualizations of the weather of 500 random cities across the world and of varying distances from the equator.
- Built with: Jupyter Notebook, Python requests, OpenWeatherMap API, JSON, Pandas, and Matplotlib

@iPlotBot | https://twitter.com/iPlotBot

Source code: https://github.com/aizzakatrina/iPlotBot

- A Twitter bot that scan its account every five minutes for tweets received via mentions and in turn performs sentiment analysis on the twitter account specified in the mention. The Twitter bot then tweets a visualized sentiment analysis of the Twitter account's 500 most recent tweets.
- Built with: Python, Twitter API, Pandas, Matplotlib, JSON, Numpy, and Tweepy

WORK EXPERIENCE

The RealReal, Inc. San Francisco, CA	Jul 2017 – Feb 2018
Staff Accountant	

The RealReal, Inc. San Francisco, CA	Jun 2015 – Jul 2017
Junior Accountant	

Stay Winning Boutique Fremont, CA Dec 2014 – Jun 201	Stay Winning Boutique Fremont, CA	Dec 2014 – Jun 2015
--	-------------------------------------	---------------------

McCaulous, Inc. Napa, CA	Mar 2012 – Oct 2012

COMMUNITY SERVICE

Bookkeeper

Accounting Associate

Loved Twice Oakland, CA	Feb 2011 – Jan 2013
Accounting Volunteer	