# ALEXIS CASAS

(669) 271-9505  $\diamond$  aicasas@dons.usfca.edu  $\diamond$  alexiscasas.com https://www.linkedin.com/in/alexiscasas/  $\diamond$  https://github.com/aicasas

## **EDUCATION**

#### University of San Francisco, CA

August 2016 - Graduation May 2020

Overall GPA: 3.51

BS in Physics

Minor in Business Analytics & Physics Engineering

Department of Business Analytics & Physics and Astronomy

Honors: Sigma Pi Sigma Member, Clare Boothe Luce Scholar, Women in Physics Communications Chair

## CARRIER OBJECTIVE

Hardworking and dependable individual, with a profound understanding of mathematics and genuine passion to learn. Currently seeking to apply problem solving and analytical abilities to improve systems of operations.

#### **PROJECTS**

## Coffee and Tea production across the US

Created and presented Tableau dashboards which identify key areas for business improvement. Some visualizations include: Pareto Graphs, Waterfall Charts, and Animated Time Series.

#### **Advertisement Interaction**

Utilized K-NN, SVM, and Logistic Regression to predict the likeliness an individual would interact with an Ad and achieved up to 97.6% accuracy. Also used variable ranking to determine useful variables.

## App Popularity: Google vs Apple

Analyzed and cleansed large app data sets in Python and made projections on which app profiles could be profitable in each market.

#### Restaurant Reviews

Used Sentiment Analysis, specifically bag-of-words, to create a word cloud of common phrases left for reviews and predicted the probability of receiving a recommendation from each user.

### Improving Bzzt Podtaxi Operations

Organized, cleansed, and merged large data sets in R. Then, applied K-Means Clustering to identify different boroughs within Stockholm, Sweden and determine optimal Podtaxi starting points.

## **SKILLS**

Programming: Python, Numpy, Scipy, Pandas, Jupyter Notebook, R, SQL, Microsoft Excel Technical: Problem Solving, Data Visualization, Ad Hoc Analysis, Machine Learning,

Regression, Classification, Data Cleansing, Web Scraping, Time Series

Relevant Courses: Quantitative Business Analysis, Data Visualization, Business Statistics

Advanced Business Analytics, Analytical Mechanics, Computational Physics

Certificates: SQL Fundamentals, APIs and Webscraping, Python for Data Science: Intermediate

## RELEVANT EXPERIENCE

## Business Analytics Department, University of San Francisco

August 2019- Present

- Research Assistant
- Read and organized public transit data into data frames and worked with Google APIs to generate transit models in Python and R.
- · Read a variety of machine learning papers and communicated key points in an understandable manner.
- Designed visually appealing business Power Points for academic lectures and assisted in drafting papers for publication via LaTeX.

## Physics and Astronomy Department, University of San Francisco

January 2019- Present

- Physics and Math Tutor
- · Guided weekly tutoring sessions for Methods of Mathematical Physics and Introduction to Physics.
- · Transformed students understanding of material by developing and enhancing students analytical techniques.
- · Analyzed and reviewed department lecture material, homework solutions and exams before released to students.