# Gregory P. Albarian

Burbank, California 91501 (818)-588-0106 gregoryalbarian@gmail.com GitHub: https://github.com/GregoryAlbarian

Personal Website: <a href="https://gregoryalbarian.github.io/PersonalWebsite/">https://gregoryalbarian.github.io/PersonalWebsite/</a>

## **Education**

Chapman University: Orange, CA

• Accelerated M.S. in Computational and Data Sciences; Emphasis in Applied Mathematics and Analytics

Fall 2021

• Bachelors of Science in Computer Science Major; Minor in Mathematics

Fall 2020

## **Technical Skills**

**Object Oriented Programming** 

Data Structures and Algorithms

Machine Learning Libraries in Python (mainly Sklearn, Numpy, Pandas, Matplotlib)

Multithreading and Scheduling

UNIX/LINUX Command Line Terminal (Bash/Shell Scripting)

Git and GitHub

MacOS, Windows, and LINUX operating systems

#### Languages:

Java

• C/C++

• C# (.NET framework)

Python

HTML5/CSS

• R

MATLAB

• SQL

## **Projects**

### Dow Jones Dividend Analysis

October 2020 – Present

- An R script that tries to use graphs to find a relationship between stock dividends and average volumes in the Dow Jones Industrial Average for 2018.
- The data of stock volumes was pulled from Kaggle. The data for the dividends was web scraped using the rvest library. The visualization are done with the ggplot2 library.

FoodApp

March 2019 - December 2019

• A Python3 script showing users the best price to review ratio of nearby restaurants. The Google Maps API provided the data of the nearby restaurants.

BitcoinAnalysis March 2018

- A program in R that uses data from Kaggle of Bitcoin prices from the years of 2013 to the beginning of 2018
- Uses the ggplot2 library for scatter plots, data frames to store data, and summary statistics to show the rise and fall of Bitcoin during this time

## **Employment History**

Chapman University: Orange, CA

September 2020 – December 2020

Student Faculty Aide/Grader

• Grades students' work and quizzes for Single and Multivariable Calculus

Chapman University: Orange, CA

December 2018 – May 2019

Tutoring, Learning, and Testing (TLT) center

• Student Tutor for Mathematics and Computer Science

**Ludwig Klein Court Reporting**: Pasadena, CA

June 2017 – July 2017

- Instrumental in the selection of their computer system
- Assessed their computer needs to run their appropriate software
- Worked directly with the owner to discuss the system's goals and budget

#### **Volunteer Work**

Burbank Rose Float: December 2016

• Assisted with construction of the Rose Float