Gregory P. Albarian

Burbank, California 91501 (818)-588-0106 albarian@chapman.edu GitHub: https://github.com/GregoryAlbarian

Personal Website: https://gregoryalbarian.github.io/PersonalWebsite/

Education

Chapman University: Orange, CA

• Accelerated M.S. in Computational and Data Sciences; Emphasis in Fall 2021 Applied Mathematics and Analytics

• 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)

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

Git and GitHub

MacOS, Windows, and LINUX operating systems

Languages:

Java

• C/C++

• C# (.NET framework)

C# (.NET IIPython

HTML5/CSS

• R

MATLAB

Projects

BitcoinAnalysis

March 2018

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

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.

Employment History

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

Summer 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

United Armenian Congregational Church (UACC): Los Angeles, CA

June 2016 and 2018

Assisted with Vacation Bible School

Burbank Rose Float:

December 2016

• Assisted with construction of the Rose Float