Gregory P. Albarian

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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

• Bachelor 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 (Sklearn, Numpy, Pandas, Matplotlib, Tensorflow, Keras)

Natural Language Processing (NLP) with Python libraries (NLTK, Gensim, TextBlob)

Digital Image Processing (thresholding, edge detection, contours, CNNs)

Multithreading and Scheduling

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

Git and GitHub

Languages:

• Java

• C/C++

• C# (.NET framework)

• Python

HTML5/CSS

• R

MATLAB

• SQL

Projects

Analyzing Medical Practitioner Stress

March 2021 - December 2021

Used Python libraries such as Scikit-learn, Pandas, and Keras and algorithms such as decision trees, SVMs, and neural networks to analyze the stress of medical practitioners.

DowJonesDividendAnalysis

October 2020 – December 2020

- 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 visualizations are done with the ggplot2 library.

MarkovMusic January 2019 - Present

• A Python 3 script that implements a one back Markov Chain model to learn patterns in song lyrics. It uses these patterns to generate new songs.

Employment History

Qualcomm Incorporated: San Diego, CA

Support Engineer May 2022 – Present

- Prepares data using Python scripting for computer vision and 3D generative AI algorithms
- Organized over 50 meetings to discuss goals and feedback with third-party data venders

Chapman University: Orange, CA

Research Assistant

September 2021 – December 2021

- Used Python and Pandas library to reformat data gained from a series of surveys throughout the therapy treatment of mental health patients.
- Used Times Series Clustering in R to relate responses of the survey to patients' performance regarding stress, depression, and anxiety.

theDevMasters: Irvine, CA

May 2021 – July 2021

Validation Number: KXRM608DB2Q110CJ

Validation Number: 8CDDYTNBD211QVCD

Validation Number: HV4UNC493CMS

Junior Data Scientist

• Worked on machine learning algorithms to predict housing prices in Cambodia to be used in an application called Z1 to help people find homes within a specific price range.

Certifications

AWS Certified Machine Learning – Specialty
AWS Certified Cloud Practitioner
Coursera Deep Learning Specialization