Gregory P. Albarian

Burbank, California, 91501 | gregoryalbarian@gmail.com | 818-588-0106 | https://tinyurl.com/GregoryAlbarianLinkedIn | https://github.com/GregoryAlbarian

I am continuously learning independently and within my over 2 year career to produce results in creating analytical conclusions, developing machine learning algorithms, and cleaning data.

Professional Experience

Support Engineer | Qualcomm Inc. | San Diego, CA | May 2022 to December 2023

- Built an internal labelling tool in Python to increase productivity for eye gaze data entry by 60%
- Wrote Python code to automate the settings of cameras and lights to render 3D objects saving 40% of the time to process training data
- Automated the download of over 20,000 images by integrating a RESTful API into Python increasing the training data to improve the performance of machine learning models
- Facilitated communications and improved relationships with third-party data vendors by organizing over 50 meetings which increased accuracy of labels and downloaded into Azure

Research Assistant | Chapman University | Orange, CA | September 2021 to December 2021

- Automated an SPSS workflow to analyze patients' stress, depression, and anxiety.
- Wrote over 1300 lines of Python and R code to Extract, Transform, Load (ETL) with NumPy and Pandas and apply time series clustering to find 2 major trends in the data on the effects of therapy.

Junior Data Scientist | the Dev Masters | Irvine, CA | May 2021 to July 2021

• During a growth in the Cambodian housing market, I helped design machine learning pipeline to predict housing prices for the Z1 application to help search for affordable housing

Education

Master of Science in Computational and Data Sciences | Chapman University | December 2021

Bachelor of Science in Computer Science | Mathematics Minor | Chapman University | December 2020

Certifications

Coursera Deep Learning Specialization | Coursera | December 2023

AWS Certified Machine Learning – Specialty | Amazon Web Services (AWS) | August 2021

AWS Certified Cloud Practitioner | Amazon Web Services (AWS) | July 2021

Projects

Analyzing Medical Practitioner Stress | October 2021 to December 2021

• Used decision trees, SVMs, and neural networks in to find what makes medical work stressed *Dow Jones Dividend Analysis* | October 2020 to December 2020

- Worked to discover a correlation if higher dividends stocks were more or less traded by investors
- Solved with an R script finding there were no correlation between dividends and volumes for the Dow Jones Industrial Average

Markov Music | January 2019

• A Python scripted Markov Chain model to learn patterns in song lyrics to generate songs.

Skills

Programming languages Python, Java, SQL, Scala, R, C, C++, MATLAB, C#, .NET, HTML, CSS **Big Data management** MongoDB, PostgreSQL, MySQL, SQLite, SparkSQL, Amazon Web Services (AWS), Azure, Google Cloud Platform (GCP), Apache Spark, Apache Airflow

Other Development tools Git, GitHub, Docker, Unix, Linux, Jenkins

Libraries TensorFlow, Keras, PyTorch, Scikit-Learn, NLTK, pyspark, Gensim, spaCy, TextBlob, OpenCV, Pandas, NumPy, matplotlib, ggplot2, Sklearn, SciPy, json, csv

Soft skills teamwork, collaboration, problem solving, critical thinking, time management, written and verbal communication, detail oriented