Jayson Alden Villena

Email: Jayson.villena@gmail.com | Cell: +1 (925) 285-2593 | Github: https://github.com/jay28son

Data scientist who enjoys exploring through data and developing models that predict future outcomes. My degree in Mechanical Engineering assisted me in developing a technical mindset which helped in breaking down technical complexities into simplified narratives. Looking to apply this mindset along with my passion for data to increase my knowledge and application of Machine Learning processes.

Technical Skills

- Data Science: Machine Learning, Python, Pandas, Git, NLP, TensorFlow, Clustering
- Data Analysis: SQL, Excel
- Data Visualization : Tableau, Seaborns, Matplotlib

Honors/Certificates

- Google Data Analytics Certificate (2022)
- Dean's Honor List (2016-2017, 2020-2021

Experience:

General Assembly November 2022- Present

Data Science Fellow

• Covid 19 Classification

- Developed a Convolutional Neural Network Model that multi-classified radiology images that had a confidence interval of 90%
- Implemented Data Augmentation techniques utilizing Tensorflow and Albumentations to help increase the models performance
- Utilized Tensorflow to implement a Gradient-CAM visualizations to increase models interpretability

• Reddit Analysis

- Utilized PRAW API to scrape posts from two SubReddits, collected 5000 posts from each SubReddit and made use of Natural Language Processing techniques to help classify the posts
- Created XgBoost and Bagging Models and applied GridSearch for hyperparameter tuning, created confidence intervals of 71%, a 21% increase of our baseline model

Tesla November 2021-November 2021

Production Associate:

- Improved a battery manufacturing process in Excel by incorporating functions such as VLOOKUP, IF, COUNTIF and features such as Conditional Formatting and Sort/Filter, increased production time by 7%.
- Streamlined the manufacturing process to be more efficient such as 3D printing a tool for a process

Personal Projects:

NFL Salary Analysis (https://github.com/jay28son/NFL-Salary-Analysis-Project)

August 2022 - September 2022

- Gathered data of the top one thousand paid players each year over the last 10 years by web scraping an external website with Python
- Reformatted the data to include the division and team name for each player via VLOOKUP on Excel
- Performed ETL on the csv files into a MySQL database for data analysis, such as discovering the player market increased by 79% from 2013-2022
- Documented SQL queries with Jupyter Notebook by utilizing Pandas on Python

Education:

California State University, Sacramento

B.S. - Mechanical Engineering

August 2016- June 2021