HARRISON WANG DATA SCIENTIST

★ harrison.c.wang@gmail.com

https://harrisonized.github.io/about

in https://www.linkedin.com/in/harrisonized/

PROGRAMMING: Python, SQL

DATABASES: Postgresql, SQLite3, MongoDB

INFRASTRUCTURES & FRAMEWORKS: AWS, Flask, Heroku

MACHINE LEARNING: Regression, Classification, Natural Language Processing, Clustering, Time Series Analysis

PACKAGES: Pandas, Numpy, Scikit-Learn, StatsModels, BeautifulSoup, Selenium, NLTK, Gensim, Pyspark, Matplotlib, Plotly, Tableau

EXPERIENCE

NEXTBEE MEDIA

Data Scientist

San Mateo

Sept. 2019 to Current

Led development of the Lighthouse App from inception to deployment.

Available at: https://lighthouse.nextbee.com/

- Defined the MySQL database schema and wrote the SQL queries to collect aggregate customer data from orders data.
- Segmented customers into tier groups based on features identified through domain knowledge of ecommerce.
- Used the time-series forecasting method of SARIMA to predict future revenue and number of new customers.
- Used the binary classification techniques of logistic regression and random forest to predict the likelihood of customers making another purchase.
- Developed a Heroku Flask app to share mock-ups of interactive visualizations made using Plotly.
- Made user-interface mock-ups using the InVision App.
- Used Git to collaborate with other data scientists and front-end developers.
- Helped non-technical staff and clients understand data analytics figures.

METIS San Francisco

Data Scientist Apr. 2019 to June 2019

Completed multiple **business-oriented data science projects** as part of an immersive 12-week program focusing on classical machine learning, database management, deep learning, and project design.

BIOVERATIV, FORMERLY TRUE NORTH THERAPEUTICS

Research Associate 2

South San Francisco Jan. 2017 to Mar. 2019

- Completed 2 research projects on the structural biology of our lead drug. Independently designed and optimized experiments to test hypotheses.
- Performed regression analysis on protein-engineering data I collected myself. Discovered a log-linear relationship between a physical property of our lead drug and its efficacy at treating disease, making it easy to decide which drug variants to proceed with in expensive experiments.
- Handled all molecular cloning for South SF site maintained database of sequence data for over 200 DNA constructs.
- Wrote a **Python script** to **automate design** of short DNA oligos, which is over 200 times faster than manual design.
- Presented findings weekly at lab meetings to executives and upper management.

GENE YEO LAB, UCSD Staff Research Associate 1

La Jolla May 2013 to Nov. 2016

• Generated the input material for a high-throughput sequencing process, which were analyzed using **machine learning** techniques.

- Co-authored a Cell paper that included my experiments on the application of a cutting-edge genome-editing technology to tracking RNA in live cells.
- Co-authored a Neuron paper that included my experiments on investigating the link between an RNA-binding protein and ALS.

FEATURED DATA PROJECTS

CLIMBING TRACKER WEB APPLICATION

Available at: https://harrisonized-climbing-app.herokuapp.com

- Deployed a Heroku Flask App to track climbing progress.
- $\bullet \ \ {\sf Executes} \ \ {\sf SQL} \ \ {\sf queries} \ \ {\sf and} \ \ {\sf generates} \ \ {\sf interactive} \ \ {\sf visualizations} \ \ {\sf in} \ \ {\sf Plotly} \ \ {\sf all} \ \ {\sf on} \ \ {\sf the} \ \ {\sf server} \ \ {\sf side}.$

YELP REVIEW CLASSIFIER AND TOPIC MODELING

- Built a web scraper to collect Yelp data on California climbing gyms with storage in a MongoDB NoSQL database.
- Used multi-class classification on user reviews to predict the number of stars given by the reviewer. Adjusted the class weights to give minority classes more importance, which improved my out-of-sample accuracy score from 0.635 to 0.867.
- Used natural language processing (NLP) techniques to model topics for 1-star and 5-star reviews.

PREDICTING POPULARITY OF ROCK CLIMBS

Available at: https://harrisonized.github.io/2019/05/08/mountain-project-recommender.html

- Used a **Postgres SQL database** to minimize disk storage and memory usage.
- Used **generalized linear models** to predict the number of users who have a rock climb on their to-do-list on Mountain Project. **Ensembled models** of log-linear and Poisson regression to improve the out-of-sample test score (R^2) from 0.643 of the baseline model to 0.842. The same strategy is used to predict the number of people who would have an item in their online shopping-list.

EDUCATION