Chelsea Ramos

Data Scientist

Data scientist with a product/electrical engineering background and 2+ years of experience in programming and data analysis. Projects include a minimum viable product for Airbnb review sentiment classification. Passionate about machine learning and eager to gain and use data-driven insights, present deliverables, and collaborate effectively either in-person or remotely.

Contact

Address
San Francisco, CA

Phone

E-mail chelseanbr@gmail.com

LinkedIn linkedin.com/in/chelseanbr

GitHub github.com/chelseanbr

Portfolio chelseanbr.com

Skills

Python (Libraries: Pandas, SciPy, Scikit-Learn, TensorFlow, and more)

Jupyter Notebook/Lab

Linux/Unix

Git/GitHub

Machine Learning/Modeling

Data Collection and Wrangling

Exploratory Data Analysis (EDA)

Natural Language Processing (NLP)

AWS (EC2, S3)

Docker

Statistical Analysis

Technical Communication Spark SQL (MySQL, PostgreSQL)

Data Science Projects

Between the Lines of Tripadvisor Hotel Reviews github.com/chelseanbr/between-the-lines-hotels

- Managed individual project through agile scrum meetings, scraped 1.2 million
 Tripadvisor hotel reviews in 4 days to build Airbnb review sentiment classifier
- Built and evaluated models on confusion matrix, improved accuracy from
 470% to 88%; deployed long short-term memory neural network to web app

Technologies: AWS EC2, Docker, Flask, Python and libraries: TensorFlow, NLTK, Scikit-Learn, BeautifulSoup4, Pandas, NumPy, Matplotlib, Seaborn

What's In My Makeup Bag?

github.com/chelseanbr/Whats-In-My-Makeup-Bag

- Cleaned data, performed EDA on >100,000 harmful cosmetic product records
- Conducted hypothesis testing using Welch's t-test and found statistically significant differences across similar companies in their ratios of discontinued or reformulated products to harmful products reported

Experience

2017-09 -2020-03

Product Engineer (New Product Introduction)

Xilinx, San Jose, CA

- Implemented Python scripts to optimize engineering group's data summarization process, reducing manual work from two days to only minutes and increasing available team capacity to understand and take action on data
- Arranged weeknight and weekend data collection for Design of Experiments (DOE) and daily semiconductor testing with clear written/verbal instructions to technicians in order to obtain quality data for analysis
- Delivered new products on time to internal/external customers by quickly understanding needs & data, adapting to improve manufacturing/testing processes, and achieving high yield increased from <50% to >90%

Education

2020-03 -2020-06

Data Science Immersive

Galvanize - San Francisco, CA

 Collaborated through Zoom, Slack, and Git to present EDA and modeling deliverables

2013-09 -2017-06

Bachelor of Science: Electrical Engineering

University of Washington - Seattle, WA