Available and Hope to Start Immediately

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Objective

I am a recently graduated physics Master's/former PhD student making the exciting leap into data science.

Education

Central Connecticut State University, New Britain, CT 06053

- Graduated winter 2019, GPA: 3.69/4.0
- Bachelor of Science in Physics, Bachelor of Arts in Mathematics, Numerous Mechanical Engineering Credits.

University of California Santa Cruz, 1156 High St, Santa Cruz, CA 95064

• Graduated with Master's from physics PhD program (Spring 2021)

<u>Skills</u>

- Python (NumPy, Pandas, MatplotLib, Seaborn, Scikit-learn, Pytorch, Mlxtend), R (Ggplot, Dplyr, Tidyr), SQL, Flask.
- Exploratory analysis, Frequent patterns, NLP, Classification (Regression, Clustering, Knn, Neural networks, Random Forest, Parameter optimization, Text), Web-Scraping (Selenium), deployment (Flask/Heroku).
- Proficiency in all Microsoft Office applications, Entry level Matlab.
- Technical writing, oral presentations of research as poster or PowerPoint, team-oriented research, former university physics lab instructor and teacher's assistant.

Experience

EDA of Professional (CS:GO) Gamer's Gear and Settings, and Modeling Player Accuracy Performance

- Exploratory data analysis to describe trends in what gear/settings pro players prefer, and modeling whether a player has above average aim based only on their gear/settings.
 - Managed an increase in model classification accuracy of 17% (to 67%, without overfitting) over raw web-scraped data through feature engineering (binning, frequent patterns, clustering, separation by player role), filter methods (chi2 tests with class target), wrapper methods (sequential feature selection) and parameter optimization (Gridsearch). (Python, NumPy, Pandas, MatplotLib, Seaborn, Scikit-learn, mlxtend, exploratory analysis, classification, regression, clustering, knn, gridsearch).

NLP-CNN-Subreddit-Sorter-Application

- End-to-end development of an application that suggests to users/moderators which subreddit (of similar topics) a reddit post belongs to according to its title. The subreddits chosen for training are all technical with shared content, and the app could benefit users/moderators interested in data science and related fields.
 - Managed an increase in model classification accuracy of 10% over glove embeddings through use of custom word2vec embeddings, and quickly found optimal number of filters to use for CNN through novel method. (Web-scraping, exploratory analysis, feature engineering, custom word2vec embeddings, convolutional neural network, text classification, Pytorch, deployment:Flask/Heroku.)

Exploratory Data Analysis of Stroke Dataset in R

Exploratory data analysis of a Kaggle stroke dataset using Rstudio (R, Ggplot, Dplyr).

Relevant Coursework

- CSE 242: Data Mining / CSE 243: Machine Learning (Theory, Stats, EDA, Classification, Deep Learning)
- Math 218: Discrete Mathematics / Math 377: Intro to Real Analysis / Math 366: Intro to Abstract Algebra
- ENGR 240: Computational Methods for Engineers (Matlab and advanced functions of Excel)