Sameen Salam

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FDUCATION

INSTITUTE FOR ADVANCED ANALYTICS, NC STATE UNIVERSITY

M.S. ANALYTICS Jun 2019 - May 2020 Raleigh, NC

UNC CHAPEL HILL

B.S. BIOLOGY, B.A. MUSIC Aug 2015 - May 2019 Chapel Hill, NC

LINKS

Github://sameen73 LinkedIn://Sameen-Salam Kaggle://sameensalam

COURSEWORK

GRADUATE

Statistics
Time Series Analysis
Text Analytics
Machine Learning
Linear Algebra
Cloud Computing Fundamentals
Optimization
Financial Analytics

SKILLS

Programming

Python • R • SQL • MATLAB • Git • AWS • HTML/CSS

Visualization

Tableau • Excel • ggplot2 • matplotlib/seaborn • Jupyter

Techniques

Linear Reg. • Logistic Reg. •
Time Series • PCA • Clustering •
Bayesian Statistics • SVM •
Survival Analysis • Random Forest •
XGBoost • Hypothesis Testing •
Latent Dirichlet Allocation •
Sentiment Analysis •
Feature Engineering

EXPERIENCE

CAPE FEAR COLLECTIVE | DATA SCIENCE INTERN

May 2020 - Present | Wilmington, NC | R

- Sourced, cleaned, and postured publicly available demographic, population, and economic data to create over 100 county-level socioeconomic indices
- Created cumulative performance metrics summarizing said indices for over 3000 counties
- Utilized K-means methodology to determine county-level peer groups
- Summarized insights in a comprehensive dashboard to inform future work on a regional scorecard

PRIMROSE SCHOOLS | PRACTICUM PROJECT TECH LEAD

Sep 2019 - May 2020 | Atlanta, GA | R + Python

- Enabled early differentiated support by creating linear and tree-based models to forecast school enrollment twelve months and three years after opening
- Identified areas of strength, weakness, and consumer interest for over 400 schools nation-wide by performing sentiment analysis of online school reviews
- Presented interactive Tableau dashboard to senior executives
- Spearheaded software development in an AGILE team as Technical Lead

UNIVERSITY OF NORTH CAROLINA | RESEARCH ASSISTANT

Aug 2017 - May 2019 | Chapel Hill, NC | R + Python + MATLAB

- Analyzed hundreds of image data sets for different strains of yeast
- Created a script that takes pixel data from images and constructs a noise floor histogram as part of a larger software package to take on deeper analyses
- Wrote technical reports and presented a research poster for dozens of fellow students and faculty in the biology department
- Edited lab protocols for image analysis to guide incoming undergraduates
- Collaborated with other members of the lab to develop and implement analytical action items

PROJECTS

STOCKX 2019 DATA CONTEST | Machine Learning Project

Feb 2020 - Mar 2020 | Raleigh, NC | Python

Utilized linear and random forest regression to predict how much customers would pay for a sneaker over its retail price. Created a dashboard containing visualizations demonstrating differences between sneaker brand performance in the market. Wrote a blog post summarizing process and findings.

UCI BANK MARKETING DATASET | Machine Learning Project

Mar 2020 | Raleigh, NC | Python

Predicted client subscription to term deposit product using logistic regression, random forest, SVM, and XGBoost. Explored various strategies to handle target class imbalance such as SMOTE and up/down sampling as well as model performance evaluation techniques.

COVID-19 OPEN RESEARCH CHALLENGE I NLP PROJECT

May 2020- Present | Raleigh, NC | Python

Cleaned and postured 75,000 research paper abstracts pertaining to COVID-19. Used LDA and K-means algorithms to sort abstracts into topics based on similarity. Created visualizations of clusters and topics to better understand distribution of subject matter. Built search engine and random insights generator application (deployment in progress).