Shardul Suryakant Rane

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EDUCATION

Master of Science in Data Science

GPA: 3.56/4.0 University at Buffalo, State University of New York Aug 2019 - Feb 2021

Relevant Coursework: Machine Learning, Statistical Data Mining, Deep Learning, Data Intensive Computing, Probability, Data Modelling

Bachelor of Engineering in Computer Engineering

GPA: 7.52/10.0

University of Mumbai

Jun 2013 - May 2017

Relevant Coursework: Artificial Intelligence, Software Engineering, Data Structures, Database Management, OS, Analysis of Algorithms

TECHNICAL SKILLS

- Skills: Predictive Models, Hypothesis Testing, EDA, Time-Series Models, Anomaly Detection, Topic Models, Marketing Analytics
- Programming and Technologies: Python, R, SQL, NoSQL, MATLAB, Java, C, JavaScript, Spark, Hadoop, Docker, RESTful API, Google Cloud Console, AWS Lambda, Sagemaker, IBM SPSS, Qlik, Tableau, GitHub, Adobe Analytics, Google Analytics, Excel
- Libraries: Scikit-Learn, PyTorch, Keras, TensorFlow, Scipy, Pandas, Numpy, Matplotlib, dplyr, DAAG, FB prophet, R-Shiny

PROFESSIONAL EXPERIENCE

Artificial Intelligence Intern, Hewlett Packard (HP) -Boise, USA

Jun 2020 - Present

Developed Forecasting Tool for Printer Toner Usage at 93% Accuracy

- o Built Time series model for 5 years monthly usage prediction in 10 markets to help product managers with printer feature selection in new product design. Tools: Logarithmic Regression, R-Shiny, AWS Redshift, MS SQL, Qlikview
- Tweaked accuracy of 82% by 11% with Stepwise Selection and Regularization for better model interpretation with PMs

Analyzed Impact of Pandemic on Product Usage and Share in 10 Markets Worldwide

o Performed Hypothesis Testing on Time-Series dataset with Granger Causality, Dickey-Fuller test to explain and quantify the impact of COVID-19 on product sales and page shares in Americas, Europe and Asia

Traced Patterns in Counterfeit Product Reviews with 85% accuracy with NLP

 Designed Bi-gram Topic Model and Sentiment Engine for Clone Product Usage. Intimated PMs by highlighting the topic wise keywords for positive/negative reviews. Methods: Sklearn, NLTK, Non-Negative Factorization, SVD, TF-IDF, Watson sentiment

Data Analyst, Performics, Publicis Groupe -Mumbai, India

Dec 2017 - Jun 2019

Implemented User Behavior and Intent Prediction Model with 84% accuracy on Web Traffic data

o Developed predictive model to track user purchase intent based on search term & demographics with Data studio dashboard. Improved Display Targeting revenue by 12% for 3 Clients. Methods: GCP, Python, KMeans, PCA, Random Forest Classifier

Designed Website Performance Reporting BI Framework for 10+ Ecommerce, Travel and Finance Firms

 Analyzed Clickstream data to build Business Intelligence dashboard for sales, product performance, A/B tests using Python, JavaScript in Google Analytics. Helped improve user conversions by \sim 16% for Thomascook, Bloomberg and Reliance Insurance.

Established Custom Ecommerce Revenue Attribution Reports To Reduce Task Time by 79%

 Updated Traditional First touch attribution model based on user session duration and conversion rules with an automated reporting dashboard in Google Analytics. Tools: Python, Excel, Google Analytics, BigQuery, GCP

ACADEMIC PROJECTS

Classification Model Project with 'Dublin Business School' students to Predict Game Outcome

[Link]

o Implemented Ensemble Learning with 78% Recall accuracy using XGBoost, Random Forest Classifier and SVM on multiclass dataset with to predict soccer game result. Implemented Grid Search for Parameter Tuning for the models.

[Link]

Fraud Detection Web-tool for Employees Travel Expenses Auditing

Tracked incorrect expenses with One Class SVM at 87% and predicted expenses with Ridge L2 Regression at 96%

accuracy. To tackle data imbalance in univariate time series, implemented SMOTE for regression.

[Link]

Anomaly Detection in Machine Sensors Using Unsupervised Machine Learning

o Traced 'Piston' failures for threshold ~0.01% with ensemble Auto-encoder LSTM & ARIMA on stationary unlabeled data.

Apache Spark Multi-label Natural Language Classifier to track Movie Genres

[Link]

o Overcame the limitation of Multi-label classifier in Spark by implementing multiple Logistic Regressors for each class

Improved accuracy of 71% by 13% with feature engineering by validating TFIDF, Word2Vec in Spark Mllib

[Link]

Convolutional Neural Network model with Transfer Learning to Identify Stars with Exoplanets

- o Classified the exoplanet stars with 97% accuracy using CNNs for Identifying light flux Spatial Pattern
- o Implemented Transfer Learning between VGG16 and traditional CNN in Keras with Flask API for model support

ACHIEVEMENTS & LEADERSHIP

- Achieved AI Explorer badge as AI intern at Hewlett Packard & participated in InternStellar Awards for print usage prediction tool
- As a Member of Data Analytics seminar group at Publicis, Trained employees on Advanced Analytics and Statistics
- Certified: Coursera Neural Networks, AWS Machine Learning, Apache PySpark, Tableau Certification, IBM SPSS