Sonal Singh

sonalsingh2606@gmail.com

Experience | ~1.5 Years | CPG, Retail

+91-9176166372 linkedin/sonal2606 sonalsingh96.github.io

SKILLS

Code **Tools & Viz** Jupyter SQL Azure & DevOps Python **PowerBI** PySpark **OR-Tools**

medium.com/transformalytics

Analytics and Math

- Statistics Hypothesis testing & experiment design
- Exploratory Data Analysis
- Regression (Linear and non-linear tree
- Classification (Logistic, Decision Trees, Ensemble - random forest/ XGBoost)
- LSTMs

Business

- Problem Solving
- Story Boarding
- Agile Management
- Stakeholder Management

ORG INITIATIVES

Trainer

 Trainer for internal teams on modeling in CPG Industry

HONORS

Awards

· SPOT award for technical capability, leadership and accountability

Certification

Google Analytics DataCamp - R, Python

Internship and Training:

Web Development - Internship **Android Programming Ethical Hacking**

EDUCATION

Bachelor of Engineering

Computer Science Veltech Technical University 2015 - 2019

GPA - 9.26/10.00

Secondary Education - CMS, Lucknow CISCE - XII - 92% | X:86%

Trainee Decision Scientist – Mu Sigma Inc.

Nov '19 - Present

Implement predictive models (Regression and classification) for solving business problems - generate insights and present it to the business and analytics teams of clients

SALES FORCE PLANNING & OPTIMIZATION | RUSSIAN PETCARE MANUFACTURER

- Built a sales force planning and optimization tool to maximize sales uplift or ROI and reduce expenditure
- · Clustered outlets, measured impact of visits using a regression model and designed a Mixed Integer programming (MIP) based optimizer to generate visit plans
- Developed a planning & reporting tool using PowerBi and PowerApps to design plans and report results
- Impact of ~3% incremental sales uplift(+\$6.2MM) and sales force expenditure reduced by 24%(\$0.5MM) – and savings of 960 hours/quarter effort

PERFECT STORE – INSTORE EXECUTION | US CPG GIANT

- Created a sales driver model for attribution of sales volume to key imperatives for around ~5,000 products with MAPE <20% using ElasticNet regression
- Identified right in-store execution parameters driving sales and provided recommendations to unlock potential value by 10-15%, short listing of in-store improvements
- Built a prioritization engine which recommends the stores the auditors need to focus on, reducing \$990k in audit investments and increasing efficiency by 30%

Trainee - Mu Sigma Inc.

July '19 - Oct '19

Trained in Mu Sigma University - learning end to end components of DIPP framework and completed stretch projects under guidance of mentors

COMMERCIAL MARIO REPORTING | RUSSIAN CPG MANUFACTURER

- Built and automated the creation of business data mart which was the single source of data to upsurge reporting of SAP Atlas based reporting metrics for all manufacturing plants across Russia
- Implemented a data quality management layer to the harmonized data source to improve the quality and scope of data driven decisions; that was subsequently leveraged to refresh 20+ dashboards relying on SAP Atlas data - resulting in 80% man-hours savings
- Designed and developed user friendly flexible and interactive PowerBI Dashboards to track and assess the performance of supplier contracts across Vendors/Materials/Plants

Publications

Optimizing Stock market prediction using LSTM networks

This paper proposes using a LSTM and auto-encoder based deep learning model to predict stock market price. The idea is to forecast stock prices and allocate stocks to maximize the profit within the risk factor range of the stock buyers and sellers.

Social media data analysis twitter sentimental analysis

This paper talks about sentiment analysis of tweets on the Barcelona terror attacks and observe, examine and analyze how people criticize a situation either by expressing their aggression against terrorist or supporting the victims.

Feature selection effects on classification algorithms

This paper compares the effect of feature selection on various classification algorithms. The vitality and vulnerability of K Nearest Neighbor, Naive Bayes and Support Vector Machines is examined.