**Prathamesh Pradip Datar**

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Experienced Data Scientist, bringing passion, versatility, and strong technical acumen to create business impact

**Education**

**Syracuse University - *School of Information Studies*** ***GPA: 3.97/4; May ‘21***

MS – Information Management, Certificate in Advanced Studies – Data Science

*Relevant Courses: Big Data Analytics, Text Mining, Cloud Management, Database Management, Text Mining*

**University of Mumbai - *K.J. Somaiya College of Engineering******GPA: 8.69/10; Jun ‘18***

BTech - Electronics and Telecommunication Engineering

**Skills And Competencies**

* **Core Skills**: Machine Learning, Time-Series Analysis, Neural Networks, Deep Learning, Visualization, Network Science
* **Programming Languages**: Python (PySpark, Pandas, Scikit, matplotlib), R (tidyverse, ggplot2, igraph)
* **Databases and Tools**: MySQL, Visio, MS Access, Mongo DB
* **Big Data Skills:** Hadoop, BigQuery, Hive, MapReduce, AWS EC2, AWS S3, Docker, Google Cloud Platform, Azure, Spark
* **Data Analysis Tools:** Tableau, PowerBI, Gephi, MS Excel, MS PowerPoint, Plotly, Jupyter Notebook, SAS, Databricks
* **Collaboration tools:** Git, BitBucket, AWS CodeCommit, Jira

**Experience**

**Acoustic Wells (MIT) – *Data Science Intern***  ***Boston, US; Jun ‘20 – Aug ‘20***

* Identified bottlenecks in oil tank height estimation and implemented a production allocation system to determine financial revenue
* Desensitized well pressure data dependent on temperature fluctuations by 10% using linear regression for temperature estimation
* Improved production rate estimation of oil wells by 5% by writing a custom loss function with L1 norm and regularization terms
* Managed a team of two to conduct a parametric study and validate research findings using agile methodology and Jira to coordinate

**Think Analytics – *Associate Data Scientist***  ***Mumbai, India; Nov ‘18 – Jul ‘19***

* Delivered an 18% improved real-time anomaly detection system using PCA and WOE-IV model to detect issues in the oil well operating conditions, minimize production loss and provide maintenance teams better insights
* Invented a real-time segmentation system using computer vision techniques and a custom-made algorithm to identify the player’s landing point and detected 90% of uncalled no-balls in the game of cricket to assist umpires in making better decisions
* Developed an identity verification system for Banks using RNN, AWS Rekognition, EC2, S3 for smooth customer onboarding

**Syracuse University – *Graduate Research Assistant***  ***Syracuse, US; Feb ‘20 – Present***

* Investigated a social phenomenon of drinking bleach during a pandemic by extracting 2 TB coronavirus tweets using MongoDB
* Designed coursework for ‘IST 359 – Intro to DBMS’ and mentored hybrid class in concepts such as Normalization and ERDs
* Mentored 100 students in ‘IST 687 - Introduction to Data Science’ to integrate Jupyter notebooks and MIDST tool

**Projects**

**Sentiment analysis of drug reviews** *(NLP and Machine Learning)*[***Project Link***](https://github.com/pratt-datar/Sentiment-ambiguity)**; *Jul ‘20 – Aug ‘20***

* Empowered drug manufacturers to provide better customer service by determining review sentiment of 215K patient reviews
* Predicted sentiment and achieved an F-score of 0.85 by applying LinearSVC model using unigram bigrams and custom vocabulary
* Discovered ambiguous reviews by conducting a comparative study between SVM and Naïve Bayes models for text classification

**Replication study: Designing sustainable online support** *(Social Network Analysis)*[***Project Link***](https://github.com/pratt-datar/socio-technical-WebMD)**; *Mar ‘20 – May ‘20***

* Examined sociotechnical design changes on 49 WebMD forums in 2010 to understand the relationship between design and stability
* Devised a modularity graph analysis in R to validate the division of distinct subgroupings for reply and relationship networks
* Verified and visualized socio-technical and network changes in Gephi by performing a core-periphery analysis from 2009 to 2014

**Southeast airline customer service analysis** *(Data Science and Machine Learning)*[***Project Link***](https://medium.com/analytics-vidhya/airline-customer-services-analysis-7b9a84bfab86)***; Aug ‘19 – Dec ‘19***

* Mapped 10.2K flight survey reviews in R to recognize service and operational shortcomings and improve customer satisfaction
* Summarized 5 main attributes of data by performing exploratory data analysis like bar charts, map visualizations, wordcloud
* Led a team of 4 to provide actionable insights by applying association rule mining to find prominent predictors for customer type

**Listing Management on OrangeHousing.com** *(Database Management)*[***Project Link***](https://github.com/pratt-datar/Database-Management)***; Aug ‘19 – Dec ‘19***

* Identified database issues on listing management site “OrangeHousing” and developed a SQL application using ERDs and Reports
* Collaborated with a team of 2 analysts to redesign key processes to support historical data access for efficient financial management

**Publications**

**Automatic license plate recognition (ALPR)** *(Machine Learning and Deep Learning)*[***Project Link***](https://doi.org/10.1007/978-981-13-3582-2_4)**; *Jul ‘17 – Jun ‘18***

* Published in Springer Communications in Computer and Information Science (volume 941, Chapter 4: Advances in Data Science)
* Proposed an ALPR system using Python to decongest tollways by 82% in India by creating a custom 43K vehicle dataset
* Enhanced existing ALPR system using Computer Vision and Semantic Segmentation techniques to achieve 82% test accuracy