

# Amoli Rajgor

[amolir.github.io](https://amolir.github.io)

amoli.rajgor@gmail.com

Ahmedabad, India

## ABOUT

Data analyst with significant experience in designing, developing and deploying data science projects. Possess understanding about complete Machine learning project life cycle. Keen to get in-depth knowledge about the problem and provide an appropriate solution.

## WORK EXPERIENCE

**Data Analyst | Project - [Shoppr.ai](https://shoppr.ai) | Apr 2018 - Dec 2020**

**Dataone Innovation Labs, Ahmedabad, India**

- Implement statistical models as APIs for customer profiling, segmentation, retention and other customer related analytics.
- Design, create and implement the data schema for storing the insights generated by algorithms running on the analytics platform.
- Design and develop machine learning models as *REST* services using any *Python* - *Flask* framework.
- Develop *MongoDB* query models for Shoppr dashboard metrics.
- Create and evaluate indexing strategies to enhance MongoDB query performance.
- Create documentation of the database architecture.

**Research Analyst | Project - [Shoppr.ai](https://shoppr.ai) | Nov 2017 - Mar 2018**

**Dataone Innovation Labs, Ahmedabad, India**

- Research database and API structure of various e-commerce platform vendors and identify key metrics and data mining techniques that can be used to provide analytical solutions to business problems.
- Understanding and mining data from the sources and then reorganising it into a data model format that can be easily processed by the application.
- Propose and develop e-commerce related statistical metrics and machine learning models for the analytics platform Shoppr.
- Develop database, API and dashboard prototypes (in *R Shiny*) and proofs of concept for the proposed metrics.
- Develop APIs for statistical models using *R* & utilise Apache *Spark* for improving performance of R APIs for large scale data processing.

**PERFORMANCE BASED RECOMMENDATION OF IPL PLAYING XI TEAM | POC |**

Dec 2017 | **Paper - [dataone.io/research](https://dataone.io/research) | Statistics / ML: K-Means Clustering**

- Determine and model the performance metrics that influence selection of a player

- [Linkedin](#) - amolirajgor
- [GitHub](#) - AmoliR
- [Gitlab](#) - amoli13
- [Researchgate](#) - Amoli\_Rajgor

## EDUCATION

**M.TECH - Computer Science & Engineering**

Ahmedabad University

2014 - 2016 . Ahmedabad

Specialisation in *Data Science & Analytics*

CGPA - 3.52 / 4.33

**B.E - Information Technology**

Gujarat Technological University

2010 - 2014 . Gandhinagar

CGPA - 8.76 / 10.0

## SKILLS

**Data Science**

• **Python** - pandas, NumPy, scikit-learn, PyMongo, SQLAlchemy, Matplotlib, seaborn, Altair

• **R** - Shiny, ggplot2, dplyr, tidyr, XGBoost, caret, RMarkdown, Plotly, reshape2, scatterplot3d

• **Deployment** - Docker, Google Cloud Platform, AWS (EC2)

• **Other Tools** - MongoDB Atlas, BigQuery, Anaconda, Jupyter, Apache Spark

**NLP: Natural Language**

**Processing**

**Python** - NLTK, Spacy, Gensim, TextBlob

and suggest a set of players for aiding the team selection process.

- Used unsupervised machine learning technique k-Means clustering to categories players and then rank them in their assigned category to evaluate their chance of selection.

## THESIS

**1. DESIGN AND ANALYSIS OF ALGORITHMS FOR STREAMING DATA** | Jun 2015 – Jun 2016

**Paper** - [arxiv.org/abs/1707.08369](https://arxiv.org/abs/1707.08369) | **Codebase** - [rank1-svd-update](#)

The purpose of this research was to efficiently modify the conventional algorithms to make them adaptive to streaming data. We reviewed methods such as *Linear Regression, MSE, PCA, PCR, EVD and SVD*. We proposed an efficient algorithm for updating SVD of a *rank-1 perturbed matrix*.

## PROJECTS

**1. NLP BASED BOOK RECOMMENDER | POC** | Apr 2022

**Codebase** - [nlp-for-book-recommendation](#) | **NLP:** *keyBERT, TF-IDF*

Content-based book recommendation system that uses NLP. Keywords that most describe the book are extracted from the book description using BERT-embeddings, that is further reduced using the frequentist feature extraction method TF-IDF that ranks the words based on their frequency in the book and the corpus.

**2. PAYMENT DEFAULT PREDICTION | POC** | Dec 2021 - Mar 2022

**Codebase** - [payment-default-prediction](#) | **Demo** - [AWS Web App](#) |

**Statistics / ML:** *Logistic Regression, Binary Classification, SMOTE*

Predict the probability of an account holder defaulting their next payment based on the information of their account.

**3. CLICK-STREAM DATA ANOMALY DETECTION | POC** | Nov 2017

**Codebase** - [anomaly-detection](#) | **Statistics / ML:** *Markov Model*

Identify anomalous session activities based on the click-stream collected for sessions. Statistical analysis was carried out using R.

**4. PREDICTIVE MODELLING FOR RENTAL PROPERTIES | POC** | Sept 2016

**Codebase** - [predictive-analytics](#) | **Statistics / ML:** *Multiple Linear Regression, Support Vector Machine, Regression Trees, Random Forest*

Identify key attributes that influence pricing of the rental properties. Implement various predictive models to predict features like rent price, cost of hosting extra people etc. using real estate data.

**5. RISK FACTOR PREDICTION OF CARDIAC DISEASE** | Sep 2014 – Dec 2014

**Statistics / ML:** *Fuzzy C-Means Clustering* | Implemented Clustering algorithm on lipid profile data of patients to predict their likelihood of getting cardiac disease. Statistical analysis was carried out using R.

## Programming Languages

Python, R, MATLAB, Java, LaTeX

## Databases

MongoDB, MySQL

## Web

REST APIs (Python-Flask) & (R - Plumber), Nginx, HTML, CSS3, JavaScript

## Source Code Management

Git, Gitlab

## LANGUAGES

**English** - Proficient

(IELTS *General score* 8.0) | 2020

**Hindi**

**Gujarati**