# ROHIT RAJESH KHATU.

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### **EDUCATION**

**Northeastern University** 

Master's in Data Analytics, concentration Machine Intelligence GPA: 3.93

Relevant Courses: Probability and Statistics, Big Data, Data Visualization, Intermediate Analytics, Data Mining.

Mumbai University, Saraswati College of Engineering

Bachelor of Engineering, Computer Engineering

Relevant Courses: Operating Systems, Big Data, Soft Computing, and Data Structures.

Maharashtra, India

December 2021

May 2018

Boston, MA

# TECHNICAL SKILLS

Programming Languages: Java, Python, R, SQL, JavaScript, Shell Scripting.

Web Development: HTML, CSS, Bootstrap. Apache Tomcat.

**Database/ Big Data Technologies:** MySQL, MariaDB, Hadoop, HDFS, Sqoop, Hive, MapReduce, Spark. **Cloud Technology and Automation:** Docker, AWS (EC2, S3), Azure, GCP, Jenkins, bamboo, Jira, chef.

Tools and Packages: GIT, MS Office, Tableau, PowerBI, Anaconda, Scikit-learn, TensorFlow, PyTorch, NodeJS, NLTK.

Statistics: Hypothesis Testing, Descriptive Statistics, A/B Testing, ANOVA, Chi-Square Test, Pearson Test.

**Machine Learning Algorithms:** Linear Regression, Ridge and Lasso Regression, Logistic Regression, KNN, Naïve Bayes, K-Means clustering, Apriori, Decision Tree, Random Forest, Boosting Algorithms, PCA, SVM, CNN, LSTM.

### **WORK EXPERIENCE**

Dtonomy Inc. Cambridge, MA

Machine Learning Software Engineer Intern (Team Size: 2)

January 2021 – June 2021

- Refined **random forest** model used for **pattern discovery** by performing feature addition and hyperparameter tuning. Deployed the model as a service on **Docker** container for identifying security detection and provide analysis.
- Constructed a node-red workflow using **NodeJS**, **JavaScript**, **HTML**, and **python** to set inbox rules to block spam mails with keyword and to block sender with id, leveraging **Microsoft Graph API** and **Azure** app registration feature.
- Developed **selenium** script automating request and receipt of consent for scopes of graph API used to access and set the inbox rules. Created inject node in node-red to trigger workflow based on time, time zone and various data types.
- Created a **PowerShell** node in nod-red to run the PowerShell script. Achieved OS independence for the node by installing PowerShell dependencies into the docker container and deploying the node on top of the container.

### Mindcraft Software PVT.LTD.

Associate Consultant (DevOps Developer) (Team Size: 2)

Mumbai, India

August 2018 - December 2019

- Leveraged **DevOps** technology; **Jenkins**, docker, and **chef** for automated deployment of **MySQL** server and client on multiple servers simultaneously which reduced the deployment time to 2 Hours from 1 week.
- Automated Deployment of Loan disbursement Web application on **Tomcat** server running on **EC2** instance on **AWS** for DEV/UAT/PROD environment using single Jenkins job, achieved timely deployment and testing.
- Developed and triggered **Shell scripts** using **cron** jobs and Jenkins to perform database/WAR file backup, user/database/table creation, and set user access rights as per security guidelines and for service health monitoring.
- Engineered software with help of ruby scripting for Universal Overseas Bank, Singapore. Documented POC's for the entire project, worked under **Agile** practices. Working Knowledge of finance and insurance sector.

### **ACADEMIC PROJECTS**

### Credit Card Fraud Detection: (Team Size: 1)

November 2020

- Imported and Analyzed 700K transactions from HDFS in python using PySpark. Converted JSON to a data frame. Performed data cleaning using NumPy, pandas; EDA using matplotlib, seaborn. Visualized correlation among target and features using Corr plot. Oversampled data to handle imbalance. Standardized data using standard-scalar.
- Build **GBM**, Random Forest, and **sequential model**, sequential performed better in predicting if a transaction is fraud. **Product Review Sentiment analysis**: (Team Size: 1) September 2020
- Analyzed 20 years of amazon product review using python, segregated reviews based on ratings, below 2 stars as negative, equal to 3 stars as neutral, and above 3 as positive, built bar plot to visualize data count of all three sentiments.
- Converted the data using **TFID** vectorizer, constructed ML models **Naïve Bayes**, **logistic regression**, and **SVM**, choose logistic based on metrics, saved as **PKL**, build web UI using **flask** to accurately predict the sentiment of a review.

Facial Recognition: (Team Size: 1)

August 2020

- Developed a python program using **OpenCV** to generate train and test datasets of facial images.
- Rendered a neural network model by using the VGG16 transfer learning technique, Keras, and TensorFlow for feature extraction from images. Performed hyperparameter tunning and saved model in h5 format.
- Imported the model, provided external IP webcam support to use external devices for effective face recognition.

# **Crimes in Boston Data Analysis:** (Team Size: 1)

February 2020

• Analyzed a million entries on crimes occurred in Boston from year 2016-19 in **R**. Developed dashboard using **RShiny** to display changes in crime rate. Used **ARIMA** forecasting model to predict the change in crime rate for six months.

#### **CERTIFICATION:**