# Mansi Borole

mansi.borole@rutgers.edu | +1 732-374-5143

<u>linkedin/mansi-borole</u> | github/MansiGit | mansigit.github.io

#### **EDUCATION**

Master of Science in Computer Science, Rutgers University, New Brunswick, New Jersey

Coursework: Algorithms, Linear Algebra, Massive Data Mining, Artificial Intelligence

Bachelor of Engineering in Computer Science, University of Pune

Coursework: Data Structures, Database Management, Web Technology, Machine Learning

Sep 2022 - May 2024

GPA: 3.83/4.0

Aug 2015 – Jul 2019

CGPA: 8.61/10

# SKILLS

Programming Proficiency: Python, SQL, Java, Shell Scripting

Libraries/Frameworks: Flask, Django, Node.js, Keras, Tensorflow, Pytorch, Numpy, Pandas, Docker, git

Big Data Hadoop: HDFS, Apache Spark, Pyspark, NiFi, YARN, Cloudera Data Platform, Enterprise Data Warehousing

Database platforms: PostgreSQL, MySQL, Apache Hive

Data Visualization: Tableau, Grafana, QlikSense, Matplotlib, Microsoft Excel (Pivot Tables, Pivot Charts, V lookups)

Skills: Hadoop Administration, DevOps, Agile Development, Problem solving, Big Data Analytics, Stakeholder Management

#### PROFESSIONAL WORK EXPERIENCE

## **HSBC Bank** | Software Engineer (Big Data)

*July 2019 – Aug 2022* 

- Cluster Virtualization: Migrated Hadoop Master services (Name nodes, YARN, Solr, Zookeeper, Hive) from on-prem servers to Virtual Machines, achieving a cost avoidance of \$0.7M on buying new expensive servers while saving 400 man hours in maintenance upgrades using Ansible Automation
- Capacity Management: Performed Hadoop/Linux administration provisioning space on clusters by building and decommissioning servers, Node repurposes from one cluster to another and installing Hadoop components and services on the nodes
- **Nifi Dataflow**: Set up a one-stop dashboard BigData360 and data-flows to monitor Hadoop services and alerts on clusters using Ambari Metrics/ Cloudera Metrics APIs that **reduced the mean time to repair failures by 1 hour**
- **Ansible Automation**: Created Ansible playbooks and **python scripts** to get daily FS image from clusters and find the daily organic growth of client's HDFS data on the clusters
- Created a MySQL tool to generate Chargeback reports to determine the cost of Physical Hardware, Licenses, and Supporting Staff for each of **2000+ servers** in the estate based on resource usage and used Qlik Sense to publish the reports.
- Wrote housekeeping scripts that would reduce replication factor of cold data on the cluster effectively saving 45 TB/month

# **HSBC Bank | Communications Leader**

July 2019 – August 2022

- Lead a team of 4 colleagues delivered high-quality, impactful quarterly newsletters highlighting project success stories and KPIs from the 'Group Data Technology' Department, closely working with Ex Co members in US, UK and Asia-Pacific regions
- · Published team's quarterly achievements and highlights via Newsletters to the entire department

#### **CERTIFICATIONS & ACHIEVEMENTS**

•	Tableau Certified Desktop Specialist	2022
•	Certified Associate in <b>Python</b> Programming	2021
•	Statistics with Python – Specialization – University of Michigan	2021
•	IBM Foundation Blockchain Developer	2019

#### **RELEVANT PROJECTS**

# **Fast Trajectory Replanning using AI Agent**

2022

• Implemented and analyzed paths generated by various flavors of A-star search algorithms like Repeated A-Star, forward/backward A-star, Adaptive A-star.

#### **Tableau Data Visualization**

2021

- Developed COVID 19 Running bar chart for demonstrating country wise positive cases over the span of last year using Tableau Desktop
- Incorporated live data sources from data.world and published the chart on Git

### **Machine Learning**

2022

- <u>Image Classifier</u> Built a naive Bayes classifier, a perceptron classifier and a KNN classifier to classify handwritten digits (OCR) and recognize faces. Achieved an accuracy of 96%
- <u>Image Similarity Search</u> using a pretrained Convolutional Neural Network (CNN) model and then using KNN classifier to find similar images. Achieved an accuracy of 98%