# Pradnya Tipare

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#### **EDUCATION**

Rutgers -The State University of New Jersey, Harrison, NJ

Master of Science in Information Technology and Analytics

Expected Grad date: **December 2022** GPA: 3.63 / 4.0

**Coursework**: Business Data Management, Data Analysis and Visualization, Project Management, Analytics Business Intelligence, Business Analytics Programming

University of Mumbai, Mumbai, India

July 2015 - May 2019

Bachelor of Engineering, Computer Engineering GPA: 3.75 / 4.0

#### **EXPERIENCE**

#### Questant.Inc, New Jersey, US

June 2022 - Present

Data Analyst

- Transformed Project cost data from Excel to AWS RDS and managed data using PostgreSQL and PgAdmin
- Automated currency conversion and created calculated fields using complex stored procedures, triggers, functions, and SQL queries to get the common insights, reducing the manual work by 80%
- Generated Project Portfolio, Project Cost and Budget summary visualizations and dashboard using Microsoft Power BI

#### Reliance Jio InfoComm Ltd, Navi Mumbai, India

June 2019 - August 2021

Data Engineer (Assistant Manager)

- Collaborated with product managers to define requirements, metrics, KPI's and created interactive dashboards of customers data in Tableau for real-time user stories visualizations, reducing manual reporting by 50%
- Implemented end to end data processing pipeline for real-time data analytics leveraging Hadoop HDFS, Apache Spark
- Developed 50+ Spark jobs using Scala and Spark SQL to process the data and integrate into MySQL, Cassandra database
- Retrieved and aggregated analytical data from MySQL, Cassandra using SQL to generate reports for product managers
- Automated the process of converting raw data from Hadoop cluster to parquet files, compressing size by 75%
- Scheduled, monitored, and managed **ETL** jobs using **Apache Airflow** by creating the workflows which decreased the manual scheduling on cron by 30%

## **ACADEMIC PROJECTS**

#### Tree Census in New York | Tableau Project

September 2021 – December 2021

- Derived insights from a dataset of 6.8 million street trees from across the 5 boroughs of New York regarding their health, problems leading to poor health and the solutions to improve their health
- Executed Data Cleaning to handle null values and Data Transformation to convert data from one format into another for data warehousing and analyzing
- Generated dashboard using quick filters and delivered an interactive story using Tableau to showcase data analysis which add to the success of solving the problems by 50%
- Mapped trees using street view to monitor the health status filtering by location

### **Light Pollution Prediction System**

December 2018 - April 2019

- Designed a machine learning model by applying random forest algorithm on 10 input variables to determine the light pollution index
- Enhanced the data-by-data exploration and Data Munging to treat the missing values, increasing data efficiency by 42%
- Published research paper in Springer named Analysis of Light Pollution prediction using Mathematical Model and Machine Learning techniques and won 3rd Prize in national level project competition conducted by Mumbai University

## **TECHNICAL SKILLS**

Languages: SQL, PostgreSQL, Spark SQL, Scala, Python, Java, R, C, C++

**Databases:** MySQL, Cassandra, Microsoft SQL Server, PostgreSQL, Oracle SQL, BigQuery

Cloud Technologies: Amazon AWS, Google Cloud

**Data Visualization Tools**: Tableau, Kibana, MS PowerBI, MS Excel

Big-Data Technologies: Hadoop, HDFS, Apache Spark, Yarn, Apache Kafka, Apache Airflow

Data Integration and other Tools: PgAdmin, SQL Server Management Studio (SSMS), Microsoft Office, Jira

## **CERTIFICATIONS**