Biraj Parikh

Google Cloud Certified Professional Data Engineer

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EDUCATION

Indiana University, Bloomington, USA | Master of Science in Data Science | GPA: 3.9

University of Mumbai, India | Bachelor of Engineering in Mechanical Engineering | GPA: 3.7

PROFESSIONAL EXPERIENCE

Data Engineer Intern | Auby, Inc | San Francisco, USA

- Designed and architected a serverless ETL data pipeline solution on AWS using lambda framework and EMR cluster.
- Improvised and optimized existing codebase into production-quality code resulted in a 90% latency reduction in PySpark job execution.

Advanced tech skills & tools: Python, Apache Spark, PySpark, AWS Lambda, AWS EMR, Google Firebase. Machine Learning Engineer Intern | Apothecary, Inc | Massachusetts, USA 7 mc

- Successfully increased database by 70 percent by scrapping over 200000+ product reviews and ratings which are stored on Amazon RDS.
- Implemented a niche Collaborative Filtering model to provide personalized product recommendations based on the user skin input.
- Orchestrated an ETL pipeline using Apache Airflow and containerized using Docker for scheduling, monitoring, and troubleshooting issues when needed.

Advanced tech skills & tools: Python, PostgreSQL, Apache Airflow, Docker, AWS RDS, FASTAPI, Tableau.

Data Scientist | Reliance Jio Inc. | Mumbai, India

- Streamlined reliable and robust data pipelines to ingest, transform, and process petabytes of customer-centric streaming data using **Spark Structured Streaming** and **Apache Kafka** resulting in a 20 percent redundancy reduction.
- Leveraged Asia's biggest On-Prem Hadoop Data Lake for efficiently storing and accessing transformed data.
- Reduced code execution time from 20 mins to 5 mins by optimizing and tuning **Spark and Hive Jobs** which resulted in significant improvement in the overall performance.
- Reported the analyses by developing a real-time & detailed dashboard on ZoomData for making data-driven decisions.
 Advanced tech skills & tools: Apache Spark, Spark Streaming, Scala, Hadoop, Apache Kafka, Hive, Nifi, Apache Airflow, ZoomData.

Data Science Intern | Piramal Corporate Service Ltd | Mumbai, India

- Implemented a predictive and prescriptive model for a **Fraud Detection** use case to predict the feasibility of debtor loan repayment, utilizing past loan history and customer behavior metrics to make a tangible business impact.
- Innovated web-scraping framework as another measure to validate user information accounting for 5% of the business decision.

Advanced tech skills & tools: Python, R, OOPs, Selenium, Microsoft Excel, PowerPoint, Word.

SKILLS

- Programming Languages: Python, R, PySpark, Scala, PyTorch, SQL, Tensorflow, Keras, shell-scripting
- Databases: MySQL, PostgreSQL, MongoDB (NoSQL), Cassandra, Amazon Redshift
- Libraries: Pandas, Numpy, Scikit-learn, NLTK, Requests, Matplotlib, tidyverse, ggplot2, dplyr
- Machine Learning: Classification, Regression, Clustering, Neural Networks, Anomaly Detection, Forecasting, CNN, Dimension Reduction, Natural Language Processing, Recommender Systems
- Framework/Tools: Apache Spark, Spark Streaming, Hadoop, Hive, Apache Kafka, Apache Airflow, Tableau, Git, GitHub, Flask, Docker, Kubernetes, Amazon Web Service (AWS), Google Cloud Platform (GCP)

PROJECTS

Real-Time Virtual Store Data Analysis (GCP, Pub/Sub, Apache Beam, Dataflow, Google Data Studio, Dash) October 2020

- Utilized GCP Pub/Sub and Apache Beam deployed on Dataflow for ingesting streaming data from virtual online store designed using Dash Plotly and saved aggregated results on Cloud SQL for downstream applications.
- Developed a dashboard on Google Data Studio to communicate insights and perform analytics in real-time.

Real-Time Server Status monitoring (Spark, Hadoop, Kafka, PostgreSQL, Tableau, Docker, PySpark) September 2020

- Engineered an ETL data pipeline using Apache Spark and Kafka for processing and monitoring the data center's event status in real-time and reporting the resolution in case of issues occurring, for better server stability.
- Built a Tableau dashboard that shows the data center's event and resolution time status in real-time across the world.

Human Protein Multi-Label Image Classification (PyTorch, Convolutional Neural Networks, Transfer Learning) May 2020

- Implemented ResNet34 model architecture, to identify and classify (multilabel classification) mixed patterns of proteins in microscopic images to accelerate biomedical image analysis.
- Optimized the model performance using regularization and state-of-the-art techniques like Transfer Learning, learning rate finder, augmenting, batch normalization, gradient clipping which improved the accuracy up to 87 percent.

7 mos | October 2017 - April 2018

1 yr 2 mos | May 2018 - June 2019

1 month | November 2020 - present and EMR cluster.

August 2019 - December 2020

August 2013 - May 2017

7 months | May 2020 - present