Vaibhav Sharma

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PROFILE

Dedicated and inquisitive professional with 5+ years experience in IT industry. Passionate about simplifying my work using script automations and keen to use my analytics solution-building exposure in enabling business transformation and processes. Learning to tell stories from data by leveraging my development experience to build solutions for leading clients. Having a good exposure with Python scripting and its data analytics suite, along with end to end delivery

SKILLS / INTERESTS

Languages: Python, PySpark, C++ ,Shell Scripting,

GoLang, SAS, R, SQL

Frameworks/Tools: BigQuery, DataFlow, Azure Data Factory, Dataiku, DataBricks, Power BI, REST API

Cloud: Azure, AWS, GCP

Interests: Traveling, Trekking, Running, IOT, Cooking

EDUCATION

BE (Elec & Comm)	6.9	2010 - 2014
HSC	6.9	2009 - 2010
SSC	7.6	2008 - 2009

EXPERIENCE

Deloitte Consulting LLP | Consultant | Applied Al

June 2019 - Present

Mars Incorporated

- Developed base calibration utility on for performing model selection across a range of 16 models, utilising correlation, Z score and Percentage Changes in lieu with MAPE.
- Developed pipeline for FBProphet , Auto Arima & LSTM based on historical data leveraging DataBricks on Azure using PySpark & PyTorch, leveraging Horovod for Distributed Training
- Developed a parallel multiprocessing Base
 Calibration Segmentation utility to bucket and
 classify similarly performing model TimeSeries
 models on DataBricks using PySpark.

AmeriGas Partners LLP

- Analysed and processed data from multiple sources for data modelling, using MSSQL, spanning across billion data points. Developing flexible data transformations and pre-processing pipeline for model ready input
- Developed a parallel multiprocessing Customer Segmentation utility to bucket and update customers based on their historical transactions.
- Developed and analysed multiple models namely, Logistic Regression, XGBoost and LightGBM for customer churn propensity across multiple clusters.
- Developed a seminal execution pipeline for generating predictions as a module, increasing portability and reducing manual intervention.

MPI Analytics LLP

- Worked as a Data Lead & managed a team of 2 members; developed data model as assets & its supporting dashboards. Architectured solution framework, keeping each asset loosely coupled, enabling flexible, robust & independent monolithic management resulting in 25% increased team velocity
- Assisted the development of Sales Forecasting asset, comprising of TimeSeries and LinearRegression based predictions
- Developed standalone seminal wrappers for common interactions, enabling code reusability by 30%

Boehringer Ingelheim

- Spearheaded data ingestion and analytical framework from scratch to help support the deliverable dashboard, and intents related to major KPI's dynamics.
- Developed a python module based on bigqueryclient with a dynamic & customisable rejection check, utilising the sweet spot between BigQuery and DataFlow, thus reducing the ingestion time by 10x folds & increasing raw data accuracy by 30% across 30 billion data rows.

FedEx HR Analytics

- Developed data pipelines for batch processing.
- Developed Incremental ingestion and ABC framework for SCD type - 1 & 2 changes leveraging DataFlow.

Optum | Data Scientist

Jan 2019 - May 2019

TCS | Developer Analyst

Jul 2015 - Dec 2018

- Automated training Acoustic Models for CallTranscriptionEngine based out of HMM Kaldi toolkit, targeted for various business segments and languages, achieving ~18% WER (Word Error Rate).
- Undertook seminal development
 of CallTranscriptionEngine,
 utilising MultiProcessing thus reduced overall
 execution time by 60% & enabling multiple
 requests at once end to end.

 Worked across multiple Projects , primarily focused with application enhancement and development.

- Created multiple automation & wrappers to support core business operations enabling 25% increase in throughput
- Lead and mentored, peers across multiple levels

ACHIEVEMENTS

- Received Outstanding Performer & on the spot awards for various automations and achievement in multiple projects
- Coursera Certification on Data Engineering, Big Data and Machine Learning on GCP
- Microsoft DAT210x (Python for Data Science) Certification from EDX

CAPSTONE SOLUTIONS

Fuzzy Logic based Data DeDuplication -

Developed a Python module from scratch leveraging **fuzzy logic** algorithms to cluster similar records, aimed at eliminating duplication. The model clusters records into a single record based on edit distance and **token set ratio vectors**, creating a **similarity matrix** across a common hash space across multiple fields. The solution is aimed at **Master Data Management**, identified **37% duplicated** records for a leading Pharma Client ranging across 330K records

Technique used-: Leaders Clustering, Levenshtein & Edit Distance, Token Set Ratio **Tools and Technology Used-:** Python, Fuzzywuzzy, GCP

Time Series based Anomaly Detection -

Built a time based model to identify **anomalous** data point(s). Input dataset was trained on lag values to predict & evaluate if generated trend values lie within the upper and lower boundaries, divergence between actual and predicted values are further evaluated upon a combination of static & sliding window by analysing **z-scores** for **classification**. The model was evaluated across a benchmark **Yahoo S5 labelled dataset**.

Technique used-: FBProphet, ARIMA, Auto ARIMA

Model Validation-: Confusion matrix , Recall vs Precision , Z Score **Tools Used-:** Python (Pandas, Numpy, Sklearn, Scipy etc.) , FBProphet

PyModBus Concurrency Wrapper -

Developed a concurrency python script based on **asyncio** & **Modbus** protocol, to retrieve **holding registers** across multiple units values which were further ingested to **MySQL** using **POST REST API**. The script was scheduled using crontab and deployed on **Rasberry PI**

Tool Used -: Python , PyModBus , Rasberry Pi, Linux

Recommendation System -

Developed a recommender based system to predict movie **recommendations** based on two similarities - **cosine** and **pearsonr**. Model is further divided into **Item - Item** based and **User-User** based **collaborative filtering**. MovieLens dataset was used for the model with 862 unique customers with 1263 unique movies

Tool Used -: Python , PyModBus , Rasberry Pi, Linux