

#### University of Maryland, College Park May 2020

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### Education

University of Maryland - Master of Information Management (STEM)

Data Analytics, Information Retrieval Systems, Data Science Models, Database Design

University of Mumbai - Bachelor of Engineering in Computer Science

Relational Databases, Data Structures, Neural Networks, Artificial Intelligence

College Park, MD Aug 2018-May 2020 Mumbai, MH Aug 2012-June 2016

## **Key Skills**

- Programming Languages: Python, R, MySQL, Java, C++, Shell Scripting, NoSQL, HiveQL, PostgreSQL
- o Software: Nltk, Tensorflow, Keras, Sklearn, Pandas, tidyverse, Statsmodels, Caret, dplyr, Hadoop, MapReduce
- o Tools: Tableau, Power BI, H20, ArcGIS, Git, Jira, Confluence, AWS Redshift, Sharepoint, MATLAB, SAS EG
- o Machine Learning: Random Forests, Logistic regression, SVMs, Naive Baiyes, Neural Networks, Clustering, Tensorflow
- o MS Office Suite: MS Word, MS Excel, MS Access, MS Powerpoint

## **Work Experience**

#### CrowdDoing, Data Scientist (Volunteer)

July 2020 - Present

- o Building a Hybrid recommendation system for Medicinal foods based on classifications of disease, type of disorder & consumer ratings
- o Implementing classification with topic modeling of customer reviews & regression model for aggregate table value recommendations

#### University of Maryland, Data Analyst

Aug 2018 - Present

- o Reduced run-time by 26% & enhanced data processing by creating complex SQL queries to generate analytical insights for stakeholders
- o Built ad-hoc reports with multifaceted data analysis for business teams leveraging BI tools such as SAS EG & Oracle Hyperion BI
- ${\color{blue} \bullet} \quad Optimized \ hyper \ parameters \ with \ historical \ data \ for \ University \ metrics, boosting \ trend \ analysis \ using \ Python 3-seaborn \ \& \ Tableau$
- o Spearheaded FY19 and FY20 University financial impact profile creation with quantitative analysis using over 10 million records each
- Work with stakeholders throughout the organization to identify opportunities for leveraging company data to drive business solutions

#### Cheniere Energy Inc., Information Analyst Intern

May 2019 - Aug 2019

- o Reduced run-time by 6 hours by creating a Unique data source & Automating weekly volume report generation using NumPy & Pandas
- o Established KPIs to monitor the compliance of processes and associated records to company standard operating procedure requirements
- Performed data mining to develop a tool with data validation, tracking & forecasting of Budget trends by quantitative analysis using multivariate regression & Support Vector Machines with Python libraries - scikit learn, Pandas, plotly

#### Reliance Jio Infocomm Ltd., SAP CRM Developer

Sep 2016 - Jun 2018

- Lead to the organization ranking #1 across the country by developing Enterprise IOIP services in a cross functional team to launch Individual owned products using ERP Suites such as SQL & NoSQL queries for over 30 million customers
- o Designed & Managed databases with a focus on performance, security, scalability and disaster recovery for large Enterprise Customers
- o Analyzed customer preferences data & developed 'Lead' project to increase profitability by reducing churn rate by 11%
- o Created Data lakes & complex SQL queries for AWS RedShift & S3 bucket on partner codes decreasing run-time by 4 hours
- o Performed unit & integration testing of application for gap assessments to assess cost/benefit and technical viability of RDS solutions

# **Research Projects**

#### Text Mining & Classification for HireSmith Career Portal

*Jan 2020 – May 2020* 

- o Performing text mining & classification on Job descriptions for skill trend analysis in multiple industries within past 10 years
- o Pre-processed data & applied Term Frequency-Inverse Document frequency with Topic modeling to analyze job description and functions
- o Identified 16 Industries & examined it's independent effect with 7 other categorised attributes across 5 million records
- o Implemented Animated Tableau dashboards and plotly to display categorised attribute's trends across years

#### **Medicare Rate Forecasting Model**

Aug 2019 - Dec 2019

- Achieved 12% accuracy over previous models by developing logistic regression & Neural network model with ensemble methods to detect correlation, patterns & predict average Medicare provider's reimbursement rate in a dataset of 10 million records
- o Conducted data pre-processing & augmentation to eliminate outliers, avoid overfitting & data exploration using Plotly, sklearn
- o Models verified that highest paid provider will be plastic surgeons, Cardio-thoracic surgeons and Anesthesiologists in FY20

#### Gender Confidence Analysis in Workforce

Son 2019 - Dec 2019

- o Analyzed gender confidence difference by eliminating inconsistencies, normalizing numerical variables & using statistical modeling
- o Analysis using Pandas, Statsmodels & matplotlib verified that women have 43% less confidence as compared to males in adult workforce

### **Awards & Achievements**

- o Publication: "Offline Signature Corroboration Using Gray Level Features". International Journal of Engineering Science. Issue 3421
- o Awarded Best Global Sustainability Insight Award at the "Data Challenge 2020" for Ocean Cleanup Data set by Booz Allen Hamilton