Aysha M. Machingara

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EXPERIENCE

IBM

Sep. 2019 – Present

Data Scientist

Financial Services Chicago, IL/NYC, NY

- COVID Recovery Index: Developed COVID impact planning strategy for fortune 50 automobile insurer in the US by predicting the impact of COVID on driving at a county level with a MAPE of 10% for 500 large US counties using ping data from cellphones and other socio-economic and epidemiological variables. Predicted the Unemployment rate using google trends. Formulated metrics and built a real-time dashboard for consumption by over 100 members and presented insights to CTO

 Technology Used: Python, pyspark, fbProphet, scikit, Tableau Server(TabPy)
- Advanced Automation Platform: Built an enterprise-ready micro-service, event-driven architecture on AWS for intelligent automation of claim handling and deployed in production, saving manual work by 42k hours/year for fortune 50 automobile insurer in the US
 - Technology Used: Python, SQL, sqlalchemy, Terraform, CI/CD Gitops, AWS lambda, SQS, DynamoDB, Secrets Manager,S3, Step Functions
- Natural Language Processing: Deployed NLP framework for analyzing regulatory compliance documents and identifying gaps with existing controls as REST API for real-time prediction, delivering \$12MM cost savings/year *Technology Used*: Python, Flask, Logistic Regression, Random Forest, Gaussian MM, Latent Dirichlet allocation, scikit-learn, spaCy

Affine Analytics

Feb. 2016 – Jul. 2018

Senior Data Scientist, Managing Consultant

Bangalore, India

- Search Experience: Implemented Statistical, hypothesis, and A/B testing for a leading search engine in Ads Display, improving Revenue/Page by 0.5-1%. Analyzed experiment sensitivity and implementation practicality. Formulated metrics to measure usability and total impact. Scripted optimized SQL queries to handle 500GB of data a day by analyzing Query Plans and pulled information from over 20 data sources to study user search behavior
 - Technology Used: Python, PowerBI, Excel, Microsoft Cosmos BigData(SQL)
- Proof of Concept Solutioning: Collaborated cross-function with leadership, product, engineering, and sales to develop Proof of Concepts by identifying trends in Retail and Tech Domain. Converted two fortune 500 clients adding revenue of \$1.5 MM

Technology Used: Python, Azure, PowerPoint, draw.io, Tableau

• Market Mix Optimization: Developed non-linear multiplicative model to optimize marketing budget for a leading fitness tracker by handling over 10 data sources, increasing ROI by 8.3%. Built a scenario optimizer for budget planning

Technology Used: Python, Excel Solver

• Retail Pricing Optimization: Deployed ML model for optimizing clearance markdown using Price Elasticity and spearheaded adoption across 400 retail stores improving revenue by 7-9% Technology Used: Python, pyspark, Teradata (SQL), Scipy Optimization

Mu Sigma

Jan. 2013 – May 2014

Trainee Decision Scientist

Bangalore, India

- Retail Pricing Strategy: Generated \$30 MM across 1500+ stores for a leading fortune 100 retailer. Formulated metrics and performed clustering to identify price increment opportunities using national average, competitor presence, and customer price sensitivity. Built real-time dashboards to monitor and report impact to CEO *Technology Used*: Python, SQL, Hadoop, K-means, Tableau Server
- Dashboard Automation Workflow: Identified automation opportunities using inhouse workflow and NLP for product description similarity reducing manual intervention by 65% (\$ 1MM savings/year). Delivered impact to C-executives in QBR

Technology Used: Python, SQL, NLP(TF-IDF, Cosine Similarity), Tableau Server

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Information Systems Management; GPA: 3.79

Aug. 2018 - Aug. 2019

Visvesvaraya Technological University

Bangalore, India Sep. 2010 – May 2014

Bachelor of Industrial Engineering and Management; GPA: 3.90

Awards

- Idea Award at IBM: Most Impact on Society and the World for Financial Services through Analytics
- Most Innovative Award at CMU: Code4Pennsylvania Hackathon on Opioid crisis
- Most Practical and Innovative Award from Flipkart: International Gridlock Hackathon on using advanced analytics to ease city traffic

Entrepreneurship

Owlś Nest

CoFounder

Jul. 2014 – Sep. 2015

Bangalore, India

• Midnight Food Delivery Service: First of its kind midnight food delivery service turning \$5K in revenue in 2 months

TECHNICAL SKILLS

Languages: Python, SQL, VBA

Tools and Skills: Data Science, Machine Learning, Analytics, Data Visualization, Deep Learning, Statistics, Data

Mining, Terraform, spaCy, Spark, Tableau, GIT, MS-Excel, GIT, Docker, PyCharm, Eclipse

Databases: Postgres, AWS-DynamoDB, AWS-RDS, MySQL Cloud: AWS, Azure, IBM Cloud Visualizations: Tableau,

PowerBI, AWS Dashboarding