Syed Misbah | Data Science & Engg. Manager

⊠mailsyedmisbah@gmail.com

+91-9066665419

linkedin/syedmisbah

syedmisbah.github.io

~7 YOE in AI / Machine Learning | Marketing, TV/OTT, CPG & Retail, Airlines

DISH NETWORK - DATA SCIENCE & ENGG. MANAGER

Nov '21 – Present

- AI/ML leader at DISH India Impact of \$3.5M+ in revenue & savings, saved 380 hrs. / qtr. in effort
- Identified, converted & delivered high ROI opportunities to boost leadership's confidence in AI/ML
- Built & developed a talent pool of 15+ people to tackle more significant & high-impact challenges

GEN AI – LLM ChatBot (RAG / PEFT / DPO)

- Developed a chatbot using RAG and LangChain for querying Confluence documentation of tech teams; uses LLama2 7B as the base model, ChromaDB vector store and FAISS for similarity search
- · Experimented with PEFT (LoRA/QLoRA) based fine-tuning but no significant improvement over RAG
- Currently finetuning on Mixtral MoE 8x7B Model using Direct Preference Optimization (DPO)

Market Mix Modeling (MMX)

- Successfully developed & deployed a MMX solution which manages \$230M/yr. across 17 channels
- · Uses a combination of ridge regression-based attribution model and non-linear optimization
- 2.4% lift in activations compared to BAU allocation—reduced SAC by 4.8%

Dynamic Creative Optimization (DCO)

- Built the DCO solution for serving dynamic creatives to prospects, optimizing elements in real time
- Developed the ML web service using AWS Lambda, DynamoDB, API Gateway & CloudFront which stitches and delivers creatives (HTML/JS Zip bundle) to ad serving platform (Flashtalking)
- Implemented Bayesian Bandits for continuous optimization of elements towards higher CTR
- ~39% CTR uplift, 0.9% acquisition uplift, and savings of 290 hrs./qtr. Effort

AI Smart Bidding Platform

- Developed the Smart Bidding Algorithm which optimizes for spend on high ROAS patterns (-17% SAC)
- Led MTA (Multi Touch Attribution) initiative to enable holistic view of channel ROAS
- Built subscription & viewership forecasting model > led to +0.12 AUC for downstream churn models

EVALUESERVE - LEAD, DATA SCIENCE

Mar '21 – Oct' 21

CUSTOMER CHURN PREDICTION | GARDEN PRODUCTS MANUFACTURER

- Modeled customer churn using ensemble Random Forest and XGBoost classification models
- Improved AUC from 0.78 to 0.91 using feature engineering and hyper parameter tuning
- Improvement of 31.4% in retention rate compared to previous heuristics-based solution

MU SIGMA INC. - DATA SCIENTIST

Aug '17 - Sep '20

Sales Force Planning & Optimization | Russian Petcare Manufacturer

- Led a team of six data scientist to build a sales force optimization tool to maximize sales uplift & ROI
- Clustered outlets, measured impact of visits using regression & generated optimized visit plans
- ~3% sales uplift(+\$6.2MM) and expenditure reduced by 24%(\$0.5MM) –savings of 960 hrs./qtr. effort

Strategic Revenue Management | US CPG Giant

- Created a sales driver model for attribution of sales to key drivers with MAPE <20% using ElasticNet
- Developed a Trade Promotion Optimization (TPO) framework which enabled client to design optimized promo plans leveraging Seasonality, Pricing, Execution, Distribution, Co-promotion & Cannibalization
- Powered by a linear optimizer atop the sales driver model unlocked potential value of ~\$7MM/year

Competitor Clash Forecasting | US CPG Giant

- Developed a Competitor Clash Forecasting framework to help account managers time promotions
- The framework uses a combination of time series forecasting & attribution models
- 30% reduction in negotiation time and sales uplift of 2%(\$0.9M) across four retailers in six months

SKILLS

Stack

Python AWS S
R Datail
SQL /DynamoDB Neo4j
OR-Tools Table

AWS Stack Dataiku Neo4j Graph DB Tableau / Power BI

Core Areas

- Statistics Hypothesis testing, ANOVA & experiment design
- Regression (Linear / Tree based)
- Classification (Logistic, Decision Trees, Ensemble – random forest/ XGBoost)
- Time Series Forecasting
- Deep Learning Language Models
- AWS Services for ML services deployment using API Gateway, Lambda, Glue, Athena, S3, Sagemaker

LEADERSHIP

AI/ML Center of Excellence

- Establishing Al/ML COE which serves as the central team for driving data culture at DISH India and Tech
- Training executive leadership team on evangelizing data & AI / ML

Mentorship and Support

- Mentor for 2 senior and 1 Junior DS
- Cross functional ML solution engineer for hardware engg. and ad-tech team

EDUCATION

Bachelor of Engineering, IT

Bangalore Institute of Technology VTU | 2013 - 2017 First Class with Distinction Academic Excellence Award

Secondary Education

Carmel Junior College, CISCE 2012 – XII: 85%

2010 - X : 88%

HONORS & AWARDS

 3 spot awards for technical capability & 2 impact awards for leadership & accountability