

KOUSHIK KHAN

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ABOUT

Koushik is currently working as a Data Scientist at IBM, having five years of industry experience in the field of predictive modelling, machine learning and information retrieval. He completed his graduation and post-graduation degrees in Mathematical and Computational Statistics from Visva-Bharati University, Santiniketan, India.

He was selected as DST Research Fellow by the Department of Science and Technology, Government of India for outstanding academic performance in his master's program.

Koushik takes a special interest in advanced analytics, machine learning and natural language processing.

EDUCATION

Visva Bharati University, Santiniketan, India

June, 2013 - June, 2015

Master in Statistics

Department of Statistics

Thesis Title: Joint Modeling of Longitudinal and Time to Event Data

Visva Bharati University, Santiniketan, India

July, 2010 - May, 2013

Bachelor in Statistics

Department of Statistics

Thesis Title: Method of Estimation, A Generalized Approach

KEY SKILLS

- **Programming**
 - Object Oriented Programming, R, Python, SQL
- **Predictive Modeling and Machine Learning with structured and unstructured data**
 - Regression and Classification (Linear and multiple linear and non-linear regression, k-Nearest Neighbor, Naive Bayes, SVM, Tree based modeling, Perceptron Models), Cluster Analysis & Topic Modeling, Marketing Mix Model, Forecasting using Recurrent Neural Network (RNN, LSTM, GRU), Natural Language Processing
- **Software and APIs**
 - Database applications (SQL and No-SQL), Deep Learning APIs (Keras), Dashboard (R Shiny), Deployment tools (Python REST APIs and Docker)
- **Cloud Platforms**
 - IBM Watson Studio for ML model development, Microsoft Azure

PROFESSIONAL EXPERIENCES

2016, Oct. - Present	IBM India Pvt. Ltd.	Data Scientist
2015, Oct. - 2016, Aug.	BCausE Enterprise Pvt. Ltd.	Analyst

PROJECT EXPERIENCES

- **Optimization of ROI on Advertisement Spend Investment - External Client for IBM**

- Media Industry deals with several key business metrics like *sales volume* of a certain commodity because of an advertisement, *likely to buy* score for different commodities etc. These KPIs are often required to be forecasted for efficient broadcast of advertisements into multiple advertising slots on a specific day. Efficient broadcast helps to promote products or commodities in a better way
- The core business problem was to build forecasting models for the aforesaid KPIs using deep learning
- Developed data transformation pipeline and forecasting models using *LSTMs* and *GRUs*
- Based on forecasted values ROI metric has been computed along with the importance scores of various features available
- Worked on the integration of the models with the backend UX platform
- **Marketing Mix Modeling - External Client for IBM**
 - Developed Marketing Mix Models and Optimizers for different brands of Nestle in various markets across the globe
 - The models were developed to understand the sales behavior, analyse base-incremental sales volumes and calculate the return on investments of key marketing and promotional factors like TV, Print Media and Online Awareness Programs on FaceBook / YouTube on Nestle products
 - The R language has been used extensively for data wrangling, modeling and later on models have been deployed in Microsoft Azure Platform using REST APIs
 - Developed data visualization and simulation (explaining what-if scenarios) tools in R Shiny web framework
- **Commodity Hedging Price Forecasting - External Client for IBM**
 - Developed Recurrent Neural Network model for time series data for daily hedging prices for several crops like corn, wheat etc.
 - Worked on improvement of the existing models by analyzing new data collected from the agencies like Chicago Board of Trade (CBOT)
 - Worked on deployment of the models in Microsoft Azure Cloud Platform using Azure Databricks services
- **Small Scale Product Recommendation Engine - External Client for IBM**
 - Developed a small scale product recommendation engine for the Vietnam market of the client
 - User (retailer) specific sales information as well as product specific attributes were provided by the Vietnam marketing team
 - The idea was to build a system to identify most likely products to be recommended based on the purchase histories of the retailers and product-to-product similarities
 - Contributed in model deployment by leading the off-shore team
- **Contextual Information Retrieval System - External Client for IBM**
 - Developed a small scale IR system based on the concept of latent semantic indexing to cater relevant answers to queries for FAQ
- **Cognitive Test Automation - IBM GBS Productline, IBM**
 - Developed an automated ticket (text) classification system as part of the core cognitive engine
 - Developed automation tools, wrappers and REST services for NoSQL database integration, data validation, data processing, model maintenance and retraining etc.
- **Dataflow simulator design and Analysis, BCausE**

- Contributed in developing a simulator to compute the likelihood of data flow among several wireless network devices like multiple GSM SIM slots and wi-fi module for an electronic device

AWARDS & RECOGNITIONS

- 2016 Achieved DST Fellowship for excellent performance in Masters Programme
- 2015 Achieved Second position in M.Sc. Examination
- 2013 Achieved First position in B.Sc. Examination
- 2011 Achieved Scholarship for Higher Education by Govt. of India

OTHER JOB RELATED ACTIVITIES

Interested in technical writing and blogging, my personal web page can be found [over here](#).

Technical Articles:

- [A Not So Short Introduction to Object Oriented Programming using R](#)
- [Demonstration of Central Limit Theorem with Simulated Binomial Variates](#)
- [Effect of BoxCox Transformation on Non-Normal Data Sets](#)
- [Principal Component Analysis – An Introduction with R Implementation](#)
- [Basic Data Manipulation with dplyr](#)
- [Testing of Hypotheses: A Quick Refresher](#)

Personal Project Notebook:

- [Colab - Stock Price Forecasting using Recurrent Neural Network](#)