DEBANJAN MONDAL

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Education

Indian Institute of Technology Bombay

India

MSc. Applied Statistics and Informatics

Aug. 2018 - May 2020

• CPI: 7.58/10.0

Presidency University

India

BSc. Statistics

Aug. 2015 - May 2018

• INSPIRE Scholarship, CPI: 7.75/10.0

Master's Thesis Project

NMF based analysis of gene expression data | R, Python

July 2019 - July 2020

- Studied different variants of Non-Negative matrix factorization for detection of Cancer subtype
- Use various hypothesis tests to compare the survival between the NMF Cancer subtypes
- · Use statistical, machine learning techniques to predict the survival of the cancer patients

Experience

Developer - Technology and Innovation

Oct. 2020 - Present

full-time

Standard Chartered GBS

- Use deep sentence encoder and cosine similarity to predict Harmonized System (HS) Code given a product variant
- Use record linkage algorithm to match data given by user and data extracted from OCR platform
- · Build a heuristic approach to predict missing values in OCR platform from historical data
- · [Hackathon] Collect the data from the news around the financial world and build a model that can predict the risk an organization can get on any investment

May - July 2019 **Data Analyst**

Bewakoof Brands Pvt. Ltd

Internship

- Allocate Logistics Partners by solving discrete time-cost trade-off problem using Fast non-dominant sorting and crowding distance
 - Impact: 10-15% reduction in logistics cost on a monthly load of 4 crores is achieved
- · Conducted Time-Series cluster analysis to generate sales-profiles of inventory model-based products
 - Impact: 10% reduction in inventory stock is expected based on the performance on the current stock
- · Created a rule-based Recommendation System based on product-product similarity and measure its performance by Traditional A/B testing, Sequential A/B testing and Bayesian A/B testing

Skills

Languages: Python, R, C/C++, SQL, MongoDB Human Languages: English, Hindi, Bengali

Developer Tools: Jupyter Notebooks, Git, VS Code, Amazon Athena