Akash Choudhuri

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EDUCATION

The University of Iowa

Iowa City, USA

Doctoral Degree - Computer Science; GPA: 3.5/4.0

January 2022 - Present

Courses: Algorithms, Programming Language Foundations.

Institute of Mathematics and Applications

Bhubaneswar, India

Master of Science - Mathematics with Data Science; GPA: 8.7/10

July 2019 - July 2021

Courses: Computational Statistics, Machine Learning, Time Series Analysis, Optimization Methods, Computer Vision, Natural Language Processing.

Birla Institute of Technology

Mesra, India

Bachelor of Science - Mathematics and Computing; GPA: 8.0/10

July 2016 - June 2019

Courses: Discrete Mathematics, Numerical Analysis, Data Structures and Algorithms, Design and Analysis of Algorithms, Probability and Statistics.

TECHNICAL SKILLS SUMMARY

• Languages: Python, JAVA, C, R, SQL, MATLAB

• Frameworks: Scikit, NLTK, Pytorch, TensorFlow, Keras, Flask, H3, Pyspark

• Tools: GIT, PostgreSQL, MySQL

Projects

- Heterogeneous temporal GCN for predicting HAI: (Work in progress) Creation of a Dynamic Temporal Heterogeneous GCN to model and predict C diff. in patients using hospital interactions data.
- Optimized Vaccine Allocation model to Combat COVID 19: (Work in progress) Using real time USA mobility data and submodularity to optimize vaccine allocation across counties in USA.
- Determining the effect of elections on Indian Stock Markets using Mutual Information Theory.: Ascertained the effect of the Lok-Sabha elections in India on the derivatives market. Chose a few companies from Nifty-50 and tried to perform clustering using Mutual Information Theory. Results and observations were presented at the end of the Summer School on Mathematical Finance at Chennai Mathematical Institute, India. (June '19)

Publications

A Hybrid Machine Learning Model for Estimation of Obesity Levels (in publication): In Data Management, Analytics and Innovation: Proceedings of ICDMAI 2022, Springer Nature.

EXPERIENCE

Data Sutram Data Scientist (Full-time) Kolkata

July 2019 - December 2019

- o Designing Optimized Algorithm for Delivery Management Systems: Creation of a real time optimization algorithm to assign orders to delivery executives in last mile delivery services.
- Estimating Dynamic Footfall: Finding metrics to compute dynamic footfall of places in India using internet devices ping data.
- Wrapper for improved geo-coding: Created a wrapper method which uses Google APIs to accurately geo-code Indian addresses.

Solytics Partners

Remote

Consultant (Data Science)

May 2021 - July 2021

• Financial Model Testing: Worked on validating a Credit Risk Model of World Bank and performed additional stress testing experiments.

Solytics Partners

Remote

March 2020 - April 2021

Intern (Data Science)

- Auto ML Model: Worked on creating various pipelines for creating an Auto ML and Deep Learning platform for credit risk scoring.
- o Pyspark integration with Keras Models: Worked on creating Pandas UDFs to customize Neural Networks on Spark.

Honors and Awards

- Summer Research Fellowship awarded by the Indian Science Academies May, 2018
- Second Runner's Up at the Mock Research Paper Competition at Pantheon in BIT Mesra- September, 2018