NILABJA GHOSH

Pursuing MSc. Big Data Analytics

@ nilabjaghosh2001@gmail.com
 github.com/ghoshnilabja

(+91) 9083283765

in linkedin.com/in/nilabja-ghosh/



Has a balanced theoretical knowledge of machine learning and good programming and problem-solving skill. Interested in working as a Data Scientist.

ONGOING PROJECTS

Knowledge enhanced toxic text generation in an Indian setting, under the supervision of Dr. Sriparna Saha, Associate Professor in the Department of Computer Science and Engineering at IIT Patna.

Natural Language Processing

🛗 August 2022 - Present

 Using different kind of knowledge graphs and bases to describe the toxic text and give a relative brief explanation of the input. A Bidirectional and Auto-Regressive Transformer (BART) which is denoising autoencoder built with a sequence-to-sequence model is used.

COMPLETED PROJECTS

Self Supervised learning in image classification: Introducing Barlow Twins under the supervision of Dr Soumitra Samanta, RKMVERI.

Computer Vision

February 2022 - June 2022

• Using the concept of Barlow Twins and self-supervised learning to demonstrate its better performance in the low-data regime.

Detection of Malaria from blood smears using CNN and a comparison between different loss optimization algorithms, under the supervision of Mrinmay Maharaj, RKMVERI.

Computer Vision

May 2022 - June 2022

 Training a CNN model to classify infected and non-infected blood smears, and in short comparison between the different loss optimisation algorithms.

A Case Study on Vaccination in India (EDA) under the supervision of Dr Sudeep Mallick, RKMVERI.

Exploratory Data Analysis

Ctober 2021 - January 2022

 Manual data collection and a brief report on the Vaccination Drive in India. Also a critical analysis of people's sentiment towards vaccination in the different parts of India.

EDUCATION

M.Sc. in Big Data Analytics **RKMVERI**

B.Sc. in Physics Hons. St. Xavier's College, Kolkata

Jul 2018 - July 2021 CGPA: 7.5

ISC

Holy Child School

May 2016 - Jun 2018 91.75%

ICSE

Holy Child School

May 2014 - Jun 2016 92.8%

TOOLS



SKILLS

Machine learning

Computer Vision

Natural Language Processing

COURSEWORK

- Computational Data Science
- Machine Learning
- Deep Learning for CV
- Time Series & Survival Analysis
- Econometrics & Finance
- Natural Language Processing