Sourav Bhattacharjee

Persuing MSc in Data Science at RKMVERI || Mathematics graduate from Calcutta University

A quick learner and a hardworking individual with strong interest in building Machine Learning models for real world problems. Relevant skills include machine learning, optimisation techniques, problem solving and creative thinking.



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EDUCATION

M.Sc. Big Data Analytics (Data Science) Ramakrishna Mission Vivekananda Educational and Research Institute

09/2020 - Present

8.33

Courses

- Machine Learning
- Inferential Statistics
- Linear Algebra
- Probability Theory
- Computer Vision
- Optimization Algorithms
- Multivariate Statistics
- Natural Language Processing

B.Sc. Mathematics (Hons.)

Scottish Church College, Calcutta University

07/2017 - 09/2020 79.37%

Higher Secondary (XII-th)

Dum Dum Kishore Bharati High School

07/2014 - 07/2016 88%

Madhyamik (X-th)

Dum Dum Kishore Bharati High School

07/2012 - 07/2014 90%

INTERNSHIPS

Summer Research Intern

Indian Statistical Institute, Kolkata

07/2021 - Present

Kolkata

Achievements/Tasks

 Working on 3D Object Reconstruction from 2D Multiview-Images using GAN

Supervisor: Prof. Bhabatosh Chanda, CVPR Unit, ISI, Kolkata

SKILLS



PROJECTS

3D MRI Image Analysis for Alzheimer's Disease Prediction Using Transfer Learning (04/2021 - 07/2021)

 Devised a 3D MRI image preprocessing procedure and successfully preprocessed ADNI database MRI images for the classification task. Applied ResNet 3D to the 3D image dataset and Inception V3 model to the 2D image dataset created from the original 3D images.

Classification using LDA and Various Other Data Engineering on Iris Dataset in R (06/2021 - 07/2021)

 Applied Linear Discriminant Analysis to perform classification and data visualization on Iris dataset in R.

Exploratory Data Analysis and Visualization on Covid 19 Dataset in European Countries using R. (10/2020 - 11/2020)

 Analyzed and visualized infection rates, deaths and recoveries from covid 19 dataset in European countries in R.

Preparing a vector map of university campus using two way ANOVA model (06/2021 - 07/2021)

 Prepared a vector map of the university campus from multiple overlapping screenshot images of the campus from Google Map by stitching and then exact coordiantes of landmarks were determined by two way ANOVA model.

Computer Vision Course Projects. (02/2021 - 07/2021)

- Creating hybrid images using low-pass and high-pass filters.
- Detecting feature points of image using Harris Corner and SIFT algorithms.
- Camera calibration and Fundamental Matrix estimation using RANSAC.

LANGUAGES

English Full Professional Proficiency Bengali

Full Professional Proficiency

INTERESTS

Computer Vision

CNN

GAN

EDA