Souray Karmakar



+91-8906855327



sourakarmakar@gmail.com



/in/sourav-karmakar-693b1a1bb/



Sourav89068

Course Skills ——

Overview



Programming and technical strength

Python • R • MySQL • C • Java

Linux • Hadoop • PySpark • NoSQL

LATEX • cvat • Google Cloud Platform

Education —

MSc., Big Data Analytics

(Currently pursuing) Ramkrishna Mission Vivekananda Educational and Research Institute 2020 - 2022 | West Bengal, India

BSc., Mathematics (CGPA: 7.83) Banwarilal Bhalotia College 2017 - 2020 | West Bengal, India

Projects

Present

Automatic speech recognition online and offline API integration for developers Summer internship

Apr 2021 -July 2021

Facial Keypoints Detection-Deep learning project

github_link

- · Performed non-linear regression with CNN
- Optimized by tuning hyperparameters
- Deployed locally
- · Used: Python

html, css, javascript

· Packages: pytorch, numpy, pandas, matplotlib, seaborn, flask

Mar 2021 -Apr 2021

Bankruptcy Classification

github_link

- Linear Discriminant Analysis-Statistics Project
- Used: R
- · Packages: ggplot2, dplyr, ggExtra

Feb 2021

Computer vision projects

github_link

- May 2021
- Image Filtering and Hybrid Images
- Detecting Harris Corners and Matching Images(SIFT)
- · Camera Calibration and Fundamental Matrix Estimation with **RANSAC**
- · Used: Python
- · Packages: numpy, opency, matplotlib

Sep 2020 -Dec 2020

Exploratory Data Analysis

github_link

- · Data visualization on zomato restaurants data
 - Exploratory Data analysis on bank loan acceptance data
 - · Used: Python & R
 - · Packages: numpy, pandas, matplotlib, seaborn, dplyr, ggplot2, tidyverse

Academic Strength and Interests

Machine Learning, Deep Learning, Statistics

- Regression, Classification, Clustering, Regularization, Decision Theory, Naive Bayes, PCA, KNN, Decision Trees, Bagging, Random Forest, Boosting, AdaBoost, SVM, Kernel Methods, Discriminativegenerative
- · Multi-layer Perceptron, Optimization Algorithms, CNN, RNN, Encoder-Decoder Models, Transfer Learning
- Computer Vision, Natural Language Processing
- · Basic Statistics, Resampling Techniques, Factor Analysis, Multi Linear Regression

Declaration

I hereby declare that the above particulars of facts and information stated are true, correct and complete to the best of my belief and knowledge.