



Sourjya Chatterjee

Data Science Enthusiast

sourjyachatterjee1998@gmail.com ✉

8282894700 📞

Kolkata, India 📍

linkedin.com/in/sourjya-chatterjee-48174318b in

github.com/SourjyaChatterjee 🐙

A quick-learner with good analytical and problem solving skills, looking forward to work in Data Science and Data Analytics roles.

EDUCATION

M.Sc in Big Data Analytics

Ramakrishna Mission Vivekananda Educational and Research Institute

2020 - Present

Courses

- Machine Learning
- Computer Vision
- Probability Theory
- Optimization for Machine Learning
- Statistics
- Natural Language Processing
- Linear Algebra
- Data Structures and Algorithms

B.Sc (Hons.) in Computer Science

Ramakrishna Mission Residential College (Autonomous)

2017 - 2020

CGPA- 7.98

Higher Secondary, WBCHSE

Bansberia High School

2017

Secured 81.4%

Secondary, WBBSE

Bansberia High School

2015

Secured 85.3%

EXPERIENCE

Summer Project Intern

Ramakrishna Mission Vivekananda Educational and Research Institute

08/2021 - Present

Under the supervision of Br. Tamal, Department of Computer Science, RKMVERI Belur

Tasks

- **Logo Synthesis and Manipulation with GAN** (Create a new type of Logo and manipulate the design with the help of Generative Adversarial Network)

Event Manager

Envision

01/2019 - 03/2019

Departmental Event of Computer Science Department, RKMRC Narendrapur

Tasks

- Manage Coding Event
- Manage Photography Event
- Create Problem Set for Coding Competition

SKILLS

Python

Pandas

Numpy

Matplotlib

scikit-learn

Pytorch

OpenCV

R

SQL

PySpark

Neo4j

C

Excel

PowerPoint

LaTeX

PERSONAL PROJECTS

End to End Cell Counting Architecture from Microscopic Image analysis with CNN (04/2021 - 07/2021)

- https://github.com/SourjyaChatterjee/MLviSiOn/tree/ML_sem_project

Factor Analysis on Helsinki 2005 Olympics Running Event(Men) Data in R (04/2021 - 05/2021)

- Analyse the number of possible factors in the data.

Visualization and Exploratory Analysis of Heart Disease UCI data in R (10/2020 - 11/2020)

- Visualize the Data and Exploratory Analysis of the major causes of heart disease

Computer Vision Mini Projects (03/2021 - 06/2021)

- Hybrid Images
- Harris Corner Detection and SIFT descriptor
- Camera Calibration and Fundamental Matrix

LANGUAGES

English

Full Professional Proficiency

Bengali

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Computer Vision

Natural Language Processing

Deep Learning

Machine Learning

Exploratory Data Analysis