

# Mahendra Nandi

Aspiring Data Analyst

mahendranandi.rkma@gmail.com 🔀

9635097914

Kolkata, India 👂

linkedin.com/in/mahendra-nandi-7038b8176 in

github.com/mahendranandi 👩

Masters student, actively looking for works in the field of Optimization, NLP, Machine Learning and Deep Learning and aiming to leverage technical, analytical problem solving skills and experience in a challenging real world problem collaboratively.

### **EDUCATION**

# 

08/2020 - Present

SGPA 8.5/10

Courses

 Optimization for Machine Learning  Optimization Algorithms

- Computer Vision

Machine Learning

 Natural Language processing Multivariate Statistics

- Inferential Statistics

- Time Series Analysis

# B.Sc in Physics

Krishnath College, University of Kalyani 🗷

08/2016 - 08/2019

4.38 %

**Higher Secondary (10+2) in Pure Science** Sargachi Ramakrishna Mission High School

08/2014 - 08/2016

91.20 %

#### Secondary (10)

Sargachi Ramakrishna Mission High School

08/2009 - 08/2020

91.43 %

#### **WORK EXPERIENCE**

### O SUMMER PROJECT INTERN

Indian Association for the Cultivation of Science

10/2021 - Present

Jadavpur, WB, India

Tasks

 Working on (Citation Graph and Scientific Information Extraction using Sci-BERT using the research paper)
Citation-IE: Leveraging the Citation Graph for Scientific Information Extraction

Contact: Dr. Debarshi Kumar Sanyal -

http://iacs.res.in/faculty-profile.html?id=155

### **ACHIVEMENTS**

INSPIRE scholership (2016 - 2019)

For top 1% Scorer in HS from WBCHSE

## **SKILLS**



## PERSONAL PROJECTS

Time Series Analysis: Stock Price Prediction (10/2021 - 11/2021) ☑

 Visualizations and analysis of stock price using ARIMA for modelling conditional mean and GARCH for modelling conditional variance of the process

Automatic Image Captioning using Deep Learning (04/2021 - 06/2021) ♂

 Used ResNet50 model for feature extraction of images through transfer learning and LSTM model for text generation from it

Computer vision projects (03/2021 - 06/2021)

 [(1) Image Filtering and Hybrid Images (2) Detecting Lines and Circles in image using Hough transformation (3) Feature points detection and Key points matching between two stereo images using Harrris Corner Detection and SIFT algorithm (4) Camera Calibration and Fundamental Matrix Estimation with RANSAC algorithm etc]

Exploratory Data Analysis and Linear Discriminant Analysis (11/2020 - 02/2021)

- EDA and Visualization on Goodreads-books dataset 💆
- − EDA and Visualization on Red Wine Quality dataset 🗹
- LDA on Iris dataset 🗹

Lucid way to understand and compare Optimization Techniques with Visualisation and Simulation (06/2021 - 08/2021) ☑

- Armijo rule, Newton's method, Secant method, Golden Section and Fibonacci search
- SGD, Mini Batch Stochastic gradient descent, Momentum Based GD, Adam etc

#### LANGUAGES

Bengali

C11

Native or Bilingual Proficiency

Full Professional Proficiency

English

Hindi

Professional Working Proficiency