

Koustav Sen Computer Science & Engineering Indian Institute of Technology Bombay 190050062 UG Second Year Male

DOB: 19-Aug-2000

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2021	9.76
Intermediate/+2	CBSE	Hemsheela Model School	2019	97.20
Matriculation	ICSE	St. Joseph's Convent Higher Secondary School	2017	97.60

Pursuing Minor in Industrial Engineering and Operations Research (IEOR)

SCHOLASTIC ACHIEVEMENTS _____

- Secured All India Rank 42 in JEE Advanced among 2,00,000 candidates [2019]
- Achieved All India Rank 29 in JEE Main among 1.2 million candidates [2019]
- Recipient of prestigious **KVPY Fellowship** by Dept. of Science and Technology, Govt. of India securing **All India Rank 75** in SA stream [2017]
- Recipient of National Talent Search Examination **NTSE** scholarship by NCERT, Government of India [2017]
- Awarded certificate of merit for outstanding academic performance and for being among the top **0.1 percent** of successful candidates in **Physics** for AISSCE [2019]
- Awarded certificate of merit for being placed in National Top 1% in National Science
 Examinaton in Physics and Chemistry
 [2019]

Projects Undertaken _____

Red Plag
Guide: Prof. Amitabha Sanyal | Ongoing Course Project

Autumn 2020
IIT Bombay

• Developing a **cloud** based rudimentary **copy checker** for computer programs using

- **Django**, terminal client and authenticated users to have have access to the service

 Implementing the **Local** and **Winnowing** algorithms for document fingerprinting and
- calculating the covariance matrix for the set of files

 Implementing vectorization and manipulation of text files using **NLTK** library of python
- Extended the algorithms to represent the data graphically using surface plots on Matplotlib

Machine Learning GYM

 $Summer\ 2020$

Season of Code

Web and Coding Club, IIT Bombay

- Implemented Logistic Regression and n-layer Neural Network model from scratch using Numpy for general binary classification problem
- Extended the algorithms to multi-class classification using Softmax Regression

Image Compression and Noise Reduction

Autumn 2020 IIT Bombay

Guide: Prof. Amitabha Sanyal | Course Project

- Replaced all color vectors in an Image with their K Cluster Centroids using KMeans Algorithm of Scipy Library
- Reconstructed Image from given (possibly overlapping) patches while minimising the **salt** and **pepper noise**

Deep-Learning in Image Recognition

Summer~2020

Self Project

- Implemented a Deep Neural Network for Image Classification using Tensorflow
- Implemented a Convolutional Neural Network model for image classification and compared the results with a deep neural network
- Implemented a **Residual Neural Network** model for sign recognition using **Keras** and **Tensorflow** to improve over a CNN model
- Explored and implemented **YOLO** algorithm for autonomous driving and developed a model using weights from previously trained model

Levitt's Metric

Autumn 2020

Guide: Prof. Amitabha Sanyal | Course Project

IIT Bombay

- Implemented Levitt's Metric to represent Covid-19 India cumulative deaths data using Matplotlib, Pandas and Numpy for data analysis and pre-processing
- Implemented Linear Regression model of SciPy library to fit the data and using the obtained line to predict the time required for the pandemic to end

Technical Skills _____

Languages C++, Python, LATEX

Web Development HTML, CSS, JavaScript, Bootstrap

Machine Learning Numpy, Pandas, Tensorflow, Keras, Matplotlib, SciPy

Softwares MATLAB, AutoCAD, SolidWorks

Courses Undertaken —

Computer Science Data Structures and Algorithms + Lab*, Software Systems Lab*, Dis-

crete Structures*, Data Interpretation and Analysis*, Logic for Computer Science**, Digital Logic Design + Lab**, Design and Analysis of Algorithms**, Computer Networks + Lab**, Abstractions and Paradigms in Programming Language, Computer Programming and Utilization

Mathematics Calculus, Linear Algebra

Online Courses Deep Learning Specialization (By deeplearning.ai), Convolutional Neural

Networks in TensorFlow (By deeplearning.ai), Sequence Models (By

deeplearning.ai)

Miscellaneous Optimization Models*, Introduction to Electrical and Electronic Cir-

cuits*, Organic and Inorganic Chemistry, Physical Chemistry, Engineer-

ing Drawing, Biology

**to be completed by April 2021, *to be completed in November 2020

Extra Curricular

- Committed to **Green Campus** initiative under **National Service Scheme**, IIT Bombay by planting trees inside the Institute, collecting and reusing plastic waste to make flower pots and made a presentation on **Hot Composting** method of organic farming [2019-20]
- Successfully designed a **remote controlled bot** in **XLR8** competition conducted by Electronics and Robotics Club, IIT Bombay [2019]
- Attended Vijyoshi Camp, organized by Indian Institute of Science (IISc), Bangalore for facilitating interaction and discussion among bright young minds and leading researchers

[2019]