

Atin Bainada **Computer Science & Engineering Indian Institute of Technology Bombay**

190050024 **UG Second Year** Male

DOB: 17/11/2002

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2021	8.89
Intermediate/+2	RBSE	Aabhas Senior Secondary School	2019	84.60
Matriculation	RBSE	Nitin Senior Secondary School	2017	94.83

Pursuing Minors in Data Science

SCHOLASTIC ACHIEVEMENTS _

- Obtained a percentile of 98.82 in Joint Entrance Exam, Advanced among 1,70,000 candidates (2019)
- Secured a percentile of 99.88 in Joint Entrance Exam, Main among 1.14 million candidates (2019)
- Recipient of the prestigious Kishore Vaigyanik Protsahan Yojna (KVPY) Fellowship awarded by the Department of Science and Technology, Government of India

KEY PROJECTS

Red Plag Autumn 2020 Guide: Prof. Amitabha Sanyal — Ongoing Course Project IIT Bombay

- Developing a Cloud Based rudimentary Plagiarism Checker using python and creating an authentication system using **Django** for users to access the checker using pass-code
- Exploring the use of multiple fingerprinting algorithms namely, Local and Winnowing algorithms, Karp-Rabin algorithm to calculate the Covariance Matrix for set of source files
- Implementing vectorization and manipulation of files using **Natural Language Toolkit** (NLTK)
- Creating an interface to visualize the data graphically using surface plots with the help Matplotlib
- Developing a Command Line Interface (CLI) for the checker using Click library in python

Why the hype around GAN's

Seasons of Code — Web and Coding Club

Summer 2020 IIT Bombay

- Implemented Deep Convolutional Generative Adversarial Network (DCGAN) from scratch using PyTorch framework and trained it on CelebA dataset on Kaggle to generate Deepfakes
- Created a Convolutional Neural Network using PyTorch and trained it on MNIST dataset of hand-written digits and achieved an accuracy of 99.2% on the Kaggle Digit Recognizer competition

Image Processing and Graph Plotting

Guide: Prof. Amitabha Sanyal — Course Project

Autumn 2020 IIT Bombay

- Utilized the KMeans++ algorithm from the python SciPy library to smoothen high contrast images by replacing all color vectors in an image with their K Cluster Centroids
- Applied linear regression on **Levitt's Metric** to predict the end of covid pandemic in India
- Plotted 2D, 3D surface plot of any continuous function and their derivatives using SciPy, Matplotlib

15 Puzzle Game Summer 2020 IIT Bombay

Guide: Prof. Rushikesh K. Joshi — Course Project

- Created a 15 puzzle board game with the help of Fast Light Toolkit (FLTK) in C++
- Randomized distribution of numbers to shuffle the board, then validates each move requested by the player and checks if the puzzle is solved after every successful move

Food Ordering Web Application

Self Project

nj Frojeci

• Developed a food ordering Web Application using HTML, CSS, JavaScript and Django

- Used Function Based Views for cart, checkout pages and used JavaScript for add to cart feature
- Implemented an authentication system to login or register using Django Authentication Forms
- Created multiple Django Models to comfortably manage the app using admin page

Observational Astronomy

Summer 2020

Summer of Science — Math and Physics Club

IIT Bombay

- Explored the field of **Astronomy** and **Astrophysics** by learning about basic concepts like **H-R Diagram**, stages of **Stellar Evolution**, Celestial Coordinate System and **Density Wave Theory**
- Observed the night sky on a regular basis and tried to find **Deep Sky Objects** like The Orion Nebula, Beehive Cluster, **Hercules Globular Cluster** (Messier 13) using **Star Hopping** technique

Technical Skills —

Programming Languages Python(fluent), C++, LATEX, Bash, MATLAB, sed, awk

Softwares & OS AutoCAD, Bootstrap Studio, Git, SolidWorks, Ubuntu, Kali Linux

Web Development HTML, CSS, JavaScript, Bootstrap, Django

Data Science TensorFlow, PyTorch, Keras, Numpy, Matplotlib, Pandas

Courses Undertaken _

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

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, Mathematical Structures for Control*, Mathematics

for Machine Learning: PCA[†] (Imperial College London)

Physics Quantum Physics and Applications, Electricity and Magnetism, Understanding

Einstein: The Special Theory of Relativity[†] (Stanford University), Kinematics: Describing the Motions of Spacecraft[†] (University of Colorado Boulder)

Astronomy[†] Astro 101: Black Holes (University of Alberta), The Evolving Universe (Cal-

tech), Astronomy: Exploring Time and Space (University of Arizona)

Machine Learning[†] Deep Learning Specialization, Convolutional Neural Networks in TensorFlow

(deeplearning.ai), ML with TensorFlow on Google Cloud (Google Cloud), Data Analysis and Visualization with Python, Deep Learning with Keras (IBM)

Miscellaneous Introduction to Electrical and Electronic Circuits*, Organic and Inorganic

Chemistry, Physical Chemistry, Engineering Drawing, Biology

† online courses(Coursera), *to be completed by December 2020, **to be completed by April 2021

Extracurriculars _

- Surpassed typing speed of **68 WPM** on Nitro Type, an online **Competitive Typing** platform (2020)
- Completed LATEX, Front-end web development courses under Learners' Space, IIT Bombay (2020)
- Committed to **Green Campus** under **National Service Scheme**, IIT Bombay and planted trees, reused plastic waste and prepared a presentation on **The Miyawaki Method** of foresting (2019-20)
- Participated in the **RC Plane** Competition organized by Aeromodelling Club, IIT Bombay (2019)
- Participated in Strategy Wars competition organized by Finance Club, IIT Bombay (2019)