

Sibasis Nayak **Computer Science & Engineering Indian Institute of Technology Bombay**

B.Tech. Gender: Male DOB: 07-06-2001

190050115

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2023	
Intermediate	CBSE	SAI International School	2019	94.20%
Matriculation	CBSE	D.A.V. Public School, Pokhariput	2017	10

Pursuing Honors in Computer Science and Engineering and Minor in Data Science and AI

SCHOLASTIC ACHIEVEMENTS

•	• Secured All India Rank 58 in IIT-JEE Advanced amongst 2,40,000 candidates	(2019)
•	• Secured All India Rank 11 in KVPY and received the prestigious fellowship from Government of India	(2017)

- Secured All India Rank 234 in IIT-JEE Main out of 1.2 million candidates (2019)
- Awarded prodigious award for Academic Excellence by M. Venkaiah Naidu, Hon'ble Vice President (2019) (2017)
- Awarded National Talent Search Examination NTSE scholarship by NCERT, Government of India

Olympiads ₋

- INChO Scholar: Recieved Gold medal for being among top 42 students at OCSC for IChO (2019)
- INPhO Scholar: Selected among top 35 students and invited to attend OCSC for IPhO (2019)
- INAO Scholar: Selected among top 35 students and invited to attend OCSC for IAO (2019)
- Ranked among India's top 300 (National Top 1%) students selected for INJSO (Junior Science) by IAPT [2015]

Internships _

Analysis of Movements

Summer 2021

Guide: Prof. Thomas M. Deserno — Research Internship

TU Braunschweig, Germany

- Examining causes of artifacts in ECG by detecting movements of the patient from multi-view video feeds
- Reviewed implementations of human pose estimation techniques to select **Openpose** as baseline model
- Implemented SVD triangulation to shift 2D poses from multiple views to single pose in 3D world coordinates
- Used Lucas-Kanade optical-flow to track keypoints and designed a search based algorithm to classify movements

Anomaly Segmentation

July 2021 - Present

Machine Learning Internship

Shunya OS

- Working on a modulated approach to implement instance segmentation particularly focusing on small objects
- Examining literature to choose the baseline architecture combination to implement using **TensorFlow** APIs

Key Projects -

Difference based Image Noise Modelling

Spring 2021

Guide: Prof. Ajit Rajwade | Course Project

IIT Bombay

- Modelled intensity differences for an image sequence in temporal and spatial domains using the **Skellam distribution**
- Modified proposed model to a mode-based toleration for **background subtraction** in temporal domain to obtain a variance of 0.0327 from ground truth at optimal modal range on UCSD background subtraction dataset
- Used intensity difference in spatial domain for edge detection and obtained results comparable to Canny detection

OCDE Coding Platform

Autumn 2020

Guide: Prof. Amitabha Sanyal | Course Project

IIT Bombay

- Created a web platform providing an IDE for C++, Python, Ruby and support for user organised coding competitions
- Implemented user directory separation and and sandbox environment using Docker containers for data protection
- Used Angular and Django to create an interactive user-interface and implement secure user-authentication

Convolutional Neural Networks - Applications

Summer 2021

Seasons of Code

WnCC, IIT Bombay

- Led a team of 12 developers in implementing some practical applications of Convolutional Neural Networks
- Built a CNN model to predict diagnosis with Covid-19/Pneumonia from lung X-rays with > 95% accuracy
- Implemented multi-label classification using **ResNet** backbone to predict movie genres from posters from MovieLens

Institute Technical Council

- Developed a service using OpenCV to recognize handwritten text and convert it into digitised LATEX script
- Implemented Sobel filtering to detect text regions and A-star algorithm to separate individual text lines
- Trained bidirectional LSTM/GRU based recurrent network to output text, with upwards of 90% word accuracy

Transport Layer simulation

Spring 2021

Guide: Prof. Vinay Ribeiro | Course Project

IIT Bombay

- Implemented client and server using Socket Programming in C, to send files using different variants of TCP
- Used Bash to automate experiments and generate plots for comparing throughput, delay and packet loss
- Recorded network traffic using Wireshark and analysed window scaling graphs for TCP Cubic and Reno

Reconstruction of Brain MRIs

Spring 2021

Guide: Prof. Ajit Rajwade | Course Project

IIT Bombay

- Reconstructed complete slices from simulated measurments of brain MR volume slices at 18 random angles
- Used inverse radon transformation in MATLAB using Ram-Lak filter for reconstruction of a single MRI slice
- Performed coupled-CS based reconstruction by solving a regularized least squares problem with a custom objective

OTHER PROJECTS

Hitomi Compressed Sensing

Course Project

• Adapted publication from ICCV'11 to reconstruct spatial and temporal domain of the video from coded snapshot with the help of Orthogonal Matching Pursuit algorithm for sparse reconstruction to achieve RMSE of **0.0301**

Efficient 2D Structures

Course Project

• Implemented a class for the Quad Tree data structure in C++ with the aim of efficiently representing **2D** structures, specially images, along with support for standard image processing functions like resizing and extraction

Robust mastermind Player

Course Project

• Encoded moves of the mastermind into an SAT problem and solved using z3py solver robust to opponent's lies

RISC 16 Bit Processor

Course Project

• Devised an efficient 22 state finite state machine for a rich instruction set based on 16 bit instructions, 8 registers and 4MB of RAM and synthesized the processor components in **Quartus Prime** using **VHDL**

TECHNICAL SKILLS

Programming Softwares Data Science Proficient in C++, Python | Familiar with Bash, JS, Django, Typescript, MATLAB, VHDL Used Docker, AutoCad, Git, LaTeX, Flutter, Doxygen, Qiskit, Wireshark, Solidworks, Quartus Familiar with NumPy, Matplotlib, Pandas, TensorFlow, Keras, OpenCV, Selenium

Positions of Responsibility.

 ${\bf Department}\ {\bf Academic}\ {\bf Mentor}\ |\ {\it Department}\ of\ {\it CSE},\ {\it IIT\ Bombay}$

May 2021 - Present

- Among the 26 candidates selected after extensive peer reviews and interviews out of 70+ applications
- Appointed the mentor and contact point of 8 sophomore students to resolve their academic queries

Teaching Assistant | IIT Bombay

Autumn 2020 & Spring 2021

- PH107 Quantum Physics | Autumn 2020 | Prof. Tomy : Conducted **tutorials** for a batch of **40** students
- ME119 Engineering Drawing | Spring 2021 | Prof. Anant : Conducted labs for a batch of 15 students

AdAI | IDEAS, IIT Bombay

March'21 - Ongoing

• Part of a team pre-incubated at IDEAS, IIT Bombay in level 2 cohort '21-22 & eligible for a grant upto INR 200K

Relevant Courses

- Computer Science: Data Structures and Algorithms, Computer Networks, Software Systems Lab, Logic For Computer Science, Cryptography and Network Security, Advanced Image Processing, AI and ML*, Operating Systems*, Foundations of Intelligent and Learning Agents*, Blockchains and Cryptocurrency*, Automata Theory**
- Mathematics: Optimisation Models, Linear Algebra, Data Analysis and Interpretation, Calculus, Discrete Structures
- Others: Quantum Physics and Applications, Electrical and Electronic Circuits, Economics, Psychology*
- *: To be completed by December 2021

**: To be completed by December 2021

EXTRACURRICULARS

- Stood first in Prospect-100 Global Hackathon, judged live by Steve Wozniak, co-founder of Apple
- (2020) (2019-20)
- Completed a one year training under National Sports Organisation (NSO Kho-Kho)
- (2020)
- Served as a mentor in **CovEd India** an organisation to mentor students during the Covid-19 pandemic
- Recognised in multiple Model United Nations(MUNs) and served Secretary General in a MUN