

Khushang Singla Computer Science & Engineering Indian Institute of Technology Bombay 210050085 B.Tech. Gender: Male

DOB: 21/05/2003

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2025	9.42
Intermediate	CBSE	Bhavan Vidyalaya, Sector-15, Panchkula	2021	97.40%
Matriculation	CBSE	B.C.M. Arya Model Sr. Sec. School	2019	97.00%

Pursuing Honors in Computer Science and Engineering at IIT Bombay

## SCHOLASTIC ACHIEVEMENTS.

- Secured All India Rank 30 in Joint Entrance Examination Advanced amongst the 2,50,000 candidates (2021)
- Achieved All India Rank 203 in Joint Entrance Examination Main amongst the 1 million candidates (2021)
- Bagged All India Rank 72 in the SX stream and awarded the prestigious KVPY Fellowship by IISc, Bangalore (2020)
- Secured All India Rank 130 and was awarded the prestigious KVPY fellowship in the SA stream (2019)

## Olympiads and Scholarships

- Ranked 29 in the Merit list of Online Mathematics Olympiad Orientation Camp(MOOC) based on marks of the Indian National Mathematics Olympiad(INMO) conducted by HBCSE (2021)
- Amongst the 48 students invited to attend the selection camp of the International Mathematical Olympiad (2020)
- Awarded with the National Talent Search Examination NTSE Scholarship by NCERT, Government of India (2019)
- Ranked 24 in Indian Olympiad Qualifier in Chemistry Part-II conducted by HBCSE, India (2021)
- Amongst the top 64 students invited for Chemistry Olympiad Orientation Camp conducted by HBCSE (2021)
- Achieved International Rank 1 in the International Mathematics Olympiad (IMO) conducted by SOF (2018-19)

## WORK EXPERIENCE

### Stock Market Prediction Model

May-June 2023

- $MindWealth\ Inc.$
- Developed a web application utilizing Dash and Plotly in Python to generate monthly signals for optimal stock trading
- Acquired in-depth knowledge of stochastic indicator and divergence, and used these concepts to derive accurate signals
- Trained a model that **generates signals** based on the stochastic oscillator and its divergence with stock prices

## KEY PROJECTS

#### Analysing Cache Hierarchy

March-April 2023

Guide: Prof. Biswabandan Panda | Course Project: Digital Logic Design and Computer Architecture

- Compared various Cache Hierarchies like inclusive, exclusive, non-inclusive for performance in Graph Workloads
- Implemented various replacement policies in ChampSim simulator to analyse memory bottleneck issues in graphs
- Improved IPC values in graph workloads on using a hybrid of exclusive and non-inclusive cache hierarchies

### CNN-lytical - Convolutional Neural Networks

May-July 2022

Seasons of Code | Institute Technical Council

- Developed image prediction model from scratch using NumPy for MNIST dataset with accuracy of 95.06 %
- Implemented classification model for CIFAR-10 using convolutional neural network and got an accuracy of 66.24 %
- ullet Designed an image segmentation model for the Caravana dataset using U-Net with an accuracy of 89.71 %

FastChat

October-November 2022

- Guide: Prof. Kavi Arya | Course Project: Software Systems Lab
- $\bullet$  Built an application for people to interact with each other personally or in groups along with E2E encrypted messages
- Implemented loadbalancers to obtain high throughput with the limited resources dedicated to the servers
- Used the socket module in python, PyNaCl for encryption, salting for authentication and SQL server database

Rail Planner August-November 2022

Guide: Prof. Supratik Chakraborty | Course Project: Data Structures and Analysis Lab

- Implemented data structures like dictionary and tries and used these for auto-completion of station names
- Implemented a rating and filtering system for journey reviews creatively using KMP, heaps, and priority queues
- Adopting a modular programming approach to develop the components individually and compile them together

### Image Generation Using PCA

 $October\ 2022$ 

Guide: Prof. Suyash P. Awate | Course Project: Data Analysis and Interpretation

- Performed dimensionality reduction, hyperplane fitting on fruit images and MNIST dataset using PCA in R
- Implemented a generative model, hence sampling some unseen data from the above implementation of hyperplane

OTHER PROJECTS

File Transfer Protocol

March 2023

Guide: Prof. Bhaskaran Raman | Course Project: Computer Networks

- Implemented file transfer protocol server with support for multiple clients as well as client with get and put support
- Used socket constructs for implementing TCP connnection and selectors for supporting multiple clients in C++

Tic-Tac-Toe October 2022

Guide: Prof. Kavi Arya | Course Project: Software Systems Lab

- Developed a two-player tic-tac-toe game using socket programming in Java implemented for use on localhost
- The game can be played between two players with both players entering their commands in different terminals

Random Walkers September 2022

Guide: Prof. Suyash P. Awate | Course Project: Data Analysis and Interpretation

- Simulated N random walkers in Python, and obtained the Gaussian Distribution plot of their final locations
- Verified the Law of Large Numbers by comparing the true and empirically computed mean and variance of the positions

Sliding Puzzle Solver

March 202

Guide: Prof. Ashutosh Gupta | Course Project: Logic For Computer Science

- Developed a software for solving sliding puzzle to get a target matrix from given matrix by sliding rows and columns
- Figured out boolean encodings to get a SAT problem and used z3 in python to get solution to the sliding puzzle

Minesweeper Solver

March 2022

Submission for Year of Security Module | CSeC

- Programmed a minesweeper solver in python for an interactive minesweeper game that can be played on a terminal
- Used process module from pwntools library in python for interacting with the process running within python

#### Balloon Shooter - FLTK Game

April 2022

Guide: Prof. Rushikesh K. Joshi | Course Project: Abstractions and Paradigms of Programming

- Developed a real-time balloon shooter game using Fast Light ToolKit (FLTK) in C++ with a score counter
- Used Object Oriented Programming Paradigms following good programming practices for the development of the game

### Anonymous Communication Tools - Reading

February-April 2023

Guide: Prof. Manoj Prabhakaran | Course Project: Cryptography and Network Security

- Investigated the implementation and cryptographic aspects of onion routing (TOR) and garlic routing (I2P)
- Researched and gained insights into diverse anonymous communication tools, their practical uses and constraints

## TECHNICAL SKILLS

Programming Languages Proficient in: C++, Python, Bash, Awk, Sed, Markdown, HTML, CSS, Javascript

Familiar with: Java, R, x86\_64 Assembly, Prolog, FLTK

Softwares Used I<sup>A</sup>T<sub>E</sub>X, Git, Neovim, GDB, Sphinx, Doxygen, Jupyter, Docker, Wireshark

Computer Vision Numpy, Matplotlib, Pandas, Torch, Torchvision, Sklearn

# Position of Responsibility

Institute Technical Convener | June 2022 - April 2023

Cyber Security Community, IIT Bombay

- Participated in various Capture The Flag (CTFs) competitions as a part of the team IITBreachers
- Created challenges and hosted the website for tyroCTF, a CTF for beginners which saw 100+ registrations
- Prepared modules for Year of Security, a year-long course on the basics of cybersecurity organized by the community
- Taught various topics in Reverse Engineering ELF files for CTM training of following tenure's Core Team Members

# Relevant Courses

Pwn College Dojo by ASU Computer Science Introduction to Cybersecurity, Computer Systems Security\*

Data Structures and Algorithms, Design and Analysis of Algorithms, Logic for Computer Science, Discrete Structures, Computer Networks, Data Analysis and Interpretation, Digital Logic Design and Computer Architecture, Abstractions and Paradigms for Programming, Cryptography and Network Security, Principles of Data and System Security, Automata Theory\*, AI & ML\*, Operating Systems\* Calculus, Differential Equations, Linear Algebra

Mathematics

## EXTRACURRICULAR

\*: To be completed by December 2023

- Emerged rank 1 with full score in TrustCTF, a CTF for all students across the institute, conducted by TrustLab (2023)
- Mentored students to make a Secure and Distributed Cloud Storage System in Seasons of Code by WnCC (2023)
- Completed Summer of Science in Stock Market Analysis conducted by Maths and Physics Club, IITB (2022)
- Made a Remote Controlled car with a browser website used on a mobile phone as a remote under XLR-8 (2022)
- Finished in top 50 teams across IITB in Algo trading organized by Limestone, Tower Research Capital (2023)
- Completed 1-month long Summer Camp in **Hockey** organised by Institute Sports Council, IIT Bombay (2022)