



Yash Jain
Computer Science & Engineering
Indian Institute of Technology Bombay
Specialization: Human Computer Interaction

170050055
UG Third Year (B.Tech.)
Male
DOB: 03-05-1999

Examination	University	Institute	Year	CPI / %
Graduation	IIT Bombay	IIT Bombay	2020	8.65
Intermediate/+2	Bhagat Public Sr. Sec. School	CBSE	2017	96.00
Matriculation	St. Anselm's Pink City Sr. Sec. School	CBSE	2015	10.00

Pursuing a **Minor in Management**

SCHOLASTIC ACHIEVEMENTS

- Selected in **Summer Undergraduate Internship Program** at Carnegie Mellon University (2019)
- Gold Medalist** in theory and **Silver Medalist** in practicals representing India at 11th International Junior Science Olympiad held in Mendoza, Argentina (2014)
- Secured **All India Rank 29** in **JEE-Advanced** out of 220,000 shortlisted candidates (2017)
- Secured **All India Rank 159** in **JEE-Main** out of 1 million candidates (2017)
- Amongst **top 35 students** to attend the OCSC of Indian National Astronomy Olympiad (2017)
- Selected in **top 300 students** in India to appear for Indian National Physics, Chemistry Olympiads (2017)
- Bagged **All India Rank 8** in **KVPY Fellowship** by DST, Govt. of India (2016)
- Recipient of **National Talent Search Examination Fellowship** by NCERT, Govt. of India (2014)
- Received **Infosys Award** for excellent performance in the International Olympiads (2014)
- Champion of Champions** at a State level mental arithmetic competition organized by UCMAS, India (2013)

RESEARCH PROJECTS

RFID Tattoo: A wireless platform for speech recognition

Guide: Prof. Swarun Kumar
(Paper under review)

Summer 2019
Carnegie Mellon University

- Speech recognition platform for voice impairments through wafer-thin, battery-free and stretchable RFID Tattoos
- Collected own sensor data and implemented Random Forest model calibrated on the stretch of tags to achieve state of the art 86% accuracy on a vocabulary size of 100 most common English words

Increasing the range of Near Field Communication

Guide: Prof. Swarun Kumar

Summer 2019 - Present
Carnegie Mellon University

- Conducted experiments to determine the effects of antenna design and its placement on NFC range
- Developed codes for software-defined radios USRP for skimming live NFC signal request-response as well as synchronously transmitting phase-shifted NFC signal from multiple USRPs to perform in-air beamforming

Novel alternative to analyze multiple choice questions

Guide: Dr. P.K. Joshi
(Paper under review in Journal of Education Measurement, Wiley, 2019)

Autumn 2018
TIFR

- Devised an alternate approach for educational assessment of multiple choice questions using Discriminant Index
- Compared existing and new approach against conjecture data and data from an international competitive exam

Nuclear data survey

Guide: Dr. P.K. Joshi

Winter 2018
TIFR

- Created robust scripts for parsing nuclear values from raw datasets to standardize a vast number of known nuclei

TECHNICAL PROJECTS

Simple Email Client

Guide: Prof. Kameswari Chebrolu / Computer Networks Lab

Spring 2019
IIT Bombay

- Implemented PoP3 email protocol between multiple clients and server supporting simultaneous message exchanges

Simple Network Management Protocol

Guide: Prof. Ashwin Gumaste / Digital Logic Design Lab

Spring 2019
IIT Bombay

- Simulated working of SNMP manager to handle multiple agents via GET/ SET requests while employing Abstract Syntax Notation One (ASN.1) data types to decide packet format

Secure Personal Cloud

Guide: Prof. Soumen Chakraborty / Software Systems Lab

Autumn 2018

IIT Bombay

- Implemented a cloud based file storing system for Linux system with block level customizable file encryption schema allowing multiple clients to decrypt their data at real time simultaneously or share the same
- Developed a bash interface along with a web client for an interactive user experience

Quarter to Sixth Sense

Institute Technical Summer Project / Electronics and Robotics Club

Summer 2018

IIT Bombay

- Remodeled a wearable gesture interface by programming color tracking algorithms that perform functions in correspondence with hand gestures by recognizing the color markers on fingers

Wireless Game Console

Institute Technical Summer Project / Electronics and Robotics Club

Summer 2018

IIT Bombay

- Prototyped a remote with air mouse capability which recognizes its relative change in orientation and position in 2D plane using a gyroscope and IP algorithms on a PiCamera

Rumor -A social application

Seasons of Code

Summer 2018

IIT Bombay

- Built an android app which broadcast rumours (messages) from one user to all users connected on the P2P network allowing each user to save, discard or share rumours by a single swipe

Twitter Simulation

Guide: Prof. Amitabh Sanyal / Abstractions and Paradigms for Programming

Autumn 2018

IIT Bombay

- Programmed an alternative version of Twitter under functional programming paradigm
- Devised an object-oriented abstraction to handle password authenticated database of every account

SAT Solver

Guide: Prof. Amitabha Sanyal / Abstractions and Paradigms for Programming

Autumn 2018

IIT Bombay

- Implemented the **Davis-Putnam-Logemann-Loveland** (DPLL) procedure, a SAT solving method in Racket

TECHNICAL SKILLS

Programming

C++, Python, Java, Sed, Awk, Bash, Racket, VHDL

Web Development

HTML, CSS, JavaScript, Django

Software

MATLAB, GNU Octave, Android Studio, L^AT_EX, AutoCAD, GNU Radio, Wireshark

POSITIONS OF RESPONSIBILITY

Teaching Assistant

PH107 - Quantum Physics and its Applications under Prof. S. Mahapatra

Autumn 2018

IIT Bombay

- Responsible for conducting weekly tutorials for a batch of 50 freshmen to help them with concepts
- Coordinated with the Physics Department to conduct regular tutorial sessions and evaluate term papers

Competitions Admin Coordinator, Mood Indigo

Asia's largest College Cultural festival

Autumn 2018

IIT Bombay

- Led a team of 50 convenors and allotted them relevant work related to planning and execution of events
- Contacted renowned artists and 50+ colleges to invite them for competing in 10+ competitions

Academic Resource Facilitator

International Junior Science Olympiad cell

Summer 2018

HBCSE

- Student facilitator for mentoring and evaluating top 35 students from India at Junior Science OCSC 2018
- Monitored and mentored the students to help them get acquainted with experimental skills

EXTRACURRICULAR

- Awarded with **special mention** under technical awards category by Hostel 3, IIT Bombay (2019)
- Tinkered with **bitmap image** library in C++ and developed codes for manipulation of bitmap images (2018)
- Participated in city finals of Asus-Tinkerthon competition working hands on Asus Tinker Board (2018)
- Made a **hill climb racing game** in a two day hackathon in MIT Scratch (2017)
- Participated in Dance Mania organized by Institute Cultural Council IIT Bombay (2017)
- Built an **autonomous line-follower** and **maze runner** bot capable of finding its way out of a maze (2017)
- Directed and acted in a music video making competition organized by Institute Cultural Council (2017)