

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

UG Third Year (B.Tech.) Email: yash.jain3599@gmail.com Web: www.cse.iitb.ac.in/∼yashjain/home DOB: 03-05-1999

Examination	University	Institute	Year	CPI/%
Graduation	IIT Bombay	IIT Bombay	2019	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			
• 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 			
 Secured All India Rank 159 in JEE-Main out of 1 million candidates 			
 Amongst top 35 students to attend the OCSC of Indian National Astronomy Olympiad 			
• Selected in top 300 students in India to appear for Indian National Physics, Chemistry Olympiads			
 Bagged All India Rank 8 in KVPY Fellowship by DST, Govt. of India 			
• Recipient of National Talent Search Examination Fellowship by NCERT, Govt. of India			
Received Infosys Award for excellent performance in the International Olympiads			
• Champion of Champions at a State level mental arithmetic competition organized by UCMAS, India			

RESEARCH PROJECTS _____

RFID Tattoo: A wireless platform for speech recognition

Summer 2019

Guide: Prof. Swarun Kumar

(Paper accepted at UbiComp, 2020)

Carnegie Mellon University

- $\bullet \ \ Speech\ recognition\ platform\ for\ voice\ impairments\ through\ wafer-thin, battery-free\ and\ stretchable\ RFID\ Tattoos$
- 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

Autumn 2018

Guide: Dr. P.K. Joshi

TIFR

(Paper under review in Journal of Education Measurment, Wiley, 2019)

- 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

Winter 2018

Guide: Dr. P.K. Joshi

TIFR

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

TECHNICAL PROJECTS _____

Simple Email Client

Spring 2019

Guide: Prof. Kameswari Chebrolu | Course Project (Computer Networks Lab)

IIT Bombay

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

Simple Network Management Protocol

Spring 2019

Guide: Prof. Ashwin Gumaste | Course Project (Digital Logic Design Lab)

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

Autumn 2018

Guide: Prof. Soumen Chakraborty | Course Project (Software Systems Lab)

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 Summer 2018

Institute Technical Summer Project | Electronics and Robotics Club

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 Summer 2018

Institute Technical Summer Project | Electronics and Robotics Club

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

Summer 2018

Seasons of Code | Web and Coding Club

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 Autumn 2018

Guide: Prof. Amitabh Sanyal | Course Project (Abstractions and Paradigms for Programming)

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 Autumn 2018

Guide: Prof. Amitabha Sanyal | Course Project (Abstractions and Paradigms for Programming)

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, LATEX, AutoCAD, GNU Radio, Wireshark

POSITIONS OF RESPONSIBILITY _

Teaching Assistant Autumn 2018

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

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

Autumn 2018

Asia's largest College Cultural festival

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

Summer 2018

International Junior Science Olympiad cell

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)

and an autonomous line-ronower and maze runner but capable of intening its way out of a maze

Directed and acted in a music video making competition organized by Institute Cultural Council

(2017)