

Yash Sharma

Computer Science & Engineering Indian Institute of Technology Bombay

Email: yashsharma@iitb.ac.in

17D070059 Male

UG Fourth Year (B.Tech.)

DOB: 20.09.1999

Examination	Affiliation	Institute	Year	GPA
Graduation (ongoing)	IIT Bombay	IIT Bombay	2021 (expected)	9.66
Intermediate(+2)	TSBIE	Narayana Junior College	2017	98.1%
Matriculation	CBSE	Delhi Public School, Secunderabad	2015	10.0

Pursuing **Honours** in Computer Science and Engineering. Honours GPA - 9.5

ACADEMIC ACHIEVEMENTS

- Currently ranked 10^{th} in the Department, in a batch of 122 students (2020)
- Awarded the Institute Academic Prize for academic excellence in the year 2017 2018 (2018)
- Granted **Change of Branch** to the Computer Science & Engineering Department, based on CPI (2018)
- Awarded AP grade in the Chemistry Lab course for ideal performance (2018)
- Secured an All India Rank of 46 in JEE (Main) and 345 in JEE (Advanced) among 1.4 million candidates (2017)
- Recommended for the Kishore Vaiqyanik Protsahan Yojana fellowship and ranked 244 All India

Internships

Network Automation & Kubernetes Service Load testing Samsung Electronics Korea

Summer 2020 Remote Research Intern

· Understanding kubernetes cluster (deployment, pods and services) and load balancing in detail

- Built an automated testing framework using Locust, supporting various Layer 4 & Layer 7 protocols to evaluate performance of Samsung's load balancing tools
- · As part of enhancing the virtual experience, participated in fun online competitions involving programming questions

Welineation - Crowdsourcing and Consolidation of Medical Segmentation

Summer 2019

(2016)

Techniche Universität Braunschweig

Guide- Prof. Thomas Deserno | Research Intern

- Implemented a variant of **STAPLE**, an expectation maximization algorithm, with a custom **Markov Random Field** (MRF) prior to delineate ground-truth like segmentations from crowdsourced data
- Deployed a complete application stack with a **Django** backend and **JS** frontend, **PostgreSQL** DB coupled with **Celery** + **Redis** task management of docker containers on a **kubernetes** cluster
- Leveraged a controlled study to test the system and rank user performance
- Presented Welineation in the 2020 SPIE Medical Imaging Conference at Houston, TX

Research Experience

Improving Low Resource Code-switched ASR

Winter 2019, Spring & Autumn 2020

 ${\bf \underline{Microsoft~IDC^1~/~IIT~Bombay^2}}$

Guides - Basil Abraham¹, Prof. Preethi Jyothi² | BTech & RnD Project

- Developed end-to-end based **Automatic Speech Recognition** models trained on Hindi and English monolingual data to recognize **code-switched** speech, using a targeted approach
- Proposed techniques to leverage code-switched Text to Speech (TTS) to improve performance in low-resource settings
- Ideated a new loss function to target underlying distributions and frequency of one language over the other
- Used existing techniques like augmentation and encoder freezing to avoid over-fitting on synthetic artefacts
- Paper accepted for presentation at the Interspeech 2020 conference.
- Ongoing work to further explore avenues of improvement in this domain

Debug Tool for GCC Validation Plugin

Autumn~2020

IIT Bombay

 $Guides - Prof. \ Supratik \ Chakraborty, \ Prof. \ Amitabha \ Sanyal \ | \ RnD \ Project$

- Part of the research team developing a plugin to validate gcc's various optimization passes using equality propagation and leveraging bounded model checkers
- Constructing a regression testing tool for the same in order to confirm bug fixes, and potentially identify new bugs
- Expanding coverage of the validator on the spec2006_cpu benchmark

Transfer Learning and Speech Representations IIT Bombay

Autumn~2019

Guide - Prof. Preethi Jyothi | Seminar

• A learning-based research experience centred around **Automatic Speech Recognition** systems for **low-resource languages** with a resource-rich dialect, focused mainly on Indo-Aryan languages, and an effort to capture dialectal (local) and global representations of these languages

KEY COURSE PROJECTS

Self Load-Balancing Server

Spring - 2020

Guide- Prof. Mythili Vutukuru

IIT Bombay

• Made a server-manager using the libvirt API to manage connections from multiple nodes, failure due to timeouts

VQA - Inferring and executing programs

Autumn - 2019

Guide- Prof. Ganesh Ramakrishnan

IIT Bombay

• Using parallel forward propagation and hard parameter sharing to optimizing existing architectures tuned for Visual Question Answering without loss in performance

What's NE(x)T - a content-based music recommendation system

Guide- Prof. Preethi Jyothi

Autumn - 2019 IIT Bombay

• Followed the famous paper **Deep content-based music recommendation** from NIPS 2013 to implement a recommendation system based on fixed length audio signals, implicit feedback of user likings and bag-of-word lyrics, using **CNNs**, hence averting the **cold-start problem**

Medical Segmentation using Deep Learning

Spring - 2019 IIT Bombay

Guide- Prof. Suyash Awate

- Implemented state-of-the-art UNet models and a modified attention UNet for the task of segmentation
- Trained, tested, and compared the models on popular tasks like delining lungs in Chest X-Rays and marking melanomic cancer cells on the skin

Complete Implementation of Open Shortest Path First

Spring - 2019

Guide- Prof. Ashwin Gumaste

IIT Bombay

- Implemented an end-to-end routing protocol using the OSPF version 2, with reference to rfc 2328
- Constructed multiple Mealy-model-based Finite State Machines in VHDL, a hardware description language
- · Computed the network topology using Djikstra on the information received from various links in the network

Secure Personal Cloud

Autumn - 2018

Guide- Prof. Soumen Chakrabarti

IIT Bombay

- Constructed a 'zero-knowledge' cloud server and client with end-to-end encryption using AES, Triple DES and RC4 encryption techniques, following industrial standards, with keys stored locally
- Implemented multiple client synchronization using sync locking that protects user data
- Developed a linux desktop and a web client for local decryption and viewing compatibility on multiple platforms

Simplified Email Client-Server Model

Spring - 2019

Guide- Prof. Kameshwari Chebrolu

IIT Bombay

• Programmed a simple version of the PoP3 email architecture and built a single-server multiple-client model on C++

TECHNICAL SKILLS

Programming Fluent in C++/C, Python, MATLAB, Racket, BASH

Familiar with Prolog, Answer Set Programming, Java, JavaScript, HTML, django

ML Toolkits PyTorch, kaldi, Keras, TensorFlow

Softwares Docker, Git, LATEX, Android Studio, AutoCAD, SolidWorks, Xilinx ISE

Positions of Responsibility .

Teaching Assistant

CS 251 - Software Systems Lab, Fall 2019 & Fall 2020 | Course Instructor - Prof. Amitabha Sanyal

- Selected twice to assist and co-conduct a lab course for the sophomores of the CSE department
- Head TA for second term, orchestrating all logistics and preparing assignments

MA 105 - Calculus, Fall 2018 | Course Instructor- Prof. Shripad Garge

• Selected to teach a class of 50 freshmen, evaluate exam papers and volunteered to help beyond class hours

Courses Undertaken

Computer Science Foundations of Intelligent Learning Agents, Theoretical Machine Learning, Automatic Speech

Recognition, Operating Systems, Artificial Intelligence, Medical Image Computing,

Digital Logic Design, Computer Networks, Software Systems Lab, Abstractions in Programming

Mathematics Calculus, Linear Algebra, Diff. Equations, Mathematical Structures for Systems and Control

Others Environment Sciences*, Psychology, Quantum Physics, Biology, Chemistry, Economics

Extracurriculars _

Winter - 2018

• Secured 321^{st} rank globally in **picoCTF** conducted by **Carnegie Mellon University**

Autumn - 2018

• Completed a semester in **French** Language Course, offered by the International Relations Office

Autumn - 2018 Spring - 2018

 Attended and competed in an Android Workshop and hackathon, conducted by the Web and Coding Club, IIT Bombay, made a Q/A game app InstiLife and stood second in the competition

• Hosted speaker sessions and organized shows as an organizer in **E-Summit**, a two-day business event conducted by **Entrepreneurship Cell**, IIT Bombay

Spring - 2018

• Successfully completed an year long course in Indian Classical Vocals under the NSO programme

2017 - 18

• Stood first in a Shakespearan themed Inter-School Dramatics competition

2015

• Participated in the Jr. Model United Nations conducted by Indus World School in Hyderabad, India

2013