# Yash Sharma

Curriculum Vitae

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Bachelor of Technology in Computer Science & Engineering, Indian Institute of Technology Bombay

# Work Experience

Sep 2021- Software Engineer, Samsung Electronics, Suwon, South Korea,

Advanced S/W Lab, Network Business Unit

Part of the **Physical Uplink Shared Channel** team of Samsung's 5G vRAN Development Lab, working on high performance code for virtualized physical layer for next-generation wireless communication, analysing and fixing performance issues.

#### Education

2017–2021 B.Tech. in Computer Science with Honors, Minor in AI and Data Science, Indian Institute of Technology (IIT) Bombay, Department Rank 10

**CGPA:** Major 9.68/10, Honors 10/10, Minor 9.40/10

#### Publications

Oct 2020 Improving Low Resource Code-switched ASR using Augmented Code-switched TTS, Interspeech 2020, Shanghai, China (online)
Y.Sharma, B.Abraham, K.Taneja, P.Jyothi

Feb 2020 **WeLineation: crowdsourcing delineations for reliable ground truth estimation**, *SPIE 2020*, Houston TX, USA
S. Goel, Y. Sharma (joint first author), ML. Jauer, TM. Deserno

Feb 2020 **STAPLE** performance assessed on crowdsourced sclera segmentations, *SPIE 2020*, Houston TX, USA
ML. Jauer, S. Goel, Y. Sharma, TM. Deserno, M. Gijs, T. Berendshot, C. Bertens, R. Nuijts

# Research Projects

Aug 2020 - Improving code-switched Automatic Speech Recognition,

June 2021 Undergraduate Thesis, IIT Bombay & Microsoft IDC,

Guides - Prof. Preethi Jyothi and Basil Abraham

Focused on improving performance of end-to-end ASR models on Gujarati-English speech by conditioning transformer layers on language ID of text in a per-layer supervised method. Proposed two methods of introducing language specific parameters and explainability in the multi-head attention mechanism, and implemented a Temporal Loss that helps maintain continuity in input alignment.

Dec 2019 - Improving Low Resource Code-switched ASR using Augmented Code-switched TTS,

June 2020 Research & Development Project, IIT Bombay & Microsoft IDC,

Guides - Prof. Preethi Jyothi and Basil Abraham

Developed end-to-end based Automatic Speech Recognition models trained on Hindi and English monolingual data. 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 of languages in the data. Used augmentation and encoder freezing to avoid over-fitting on synthetic artefacts.

# Internship Experience

Summer 2020 **Network Automation & Kubernetes Service Load testing**, Samsung Electronics, Korea, Remote Intern

Involved understanding of **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.

Summer 2019 WeLineation - Crowdsourcing and Consolidation of Medical Segmentation,

Techniche Universität Braunschweig, Research Intern, Guide - Prof. Thomas Deserno 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. Performed a controlled study to test the system and rank user performance. Presented WeLineation in the 2020 SPIE Medical Imaging Conference at Houston, TX

# Teaching Experience

Fall 2020, Teaching Assistant, CS 251 - Software Systems Lab, IIT Bombay,

Fall 2019 Course Instructor - Prof. Amitabha Sanyal

Orchestrating smooth running and preparing assignments for the lab course of "SSL" for second year students of CSE department, a fully online semester in 2020, and a in-person course in 2019. Granted honourable mention in 2019 and **best TA award** in 2020.

Fall 2018 **Teaching Assistant**, MA 105 - Calculus, IIT Bombay,

Course Instructors- Prof. Shripad Garge, Prof. Sourav Pal, Prof. Saurav Bhaumik

Took weekly sessions of 50 freshmen students from various departments, evaluated exam papers and volunteered to help beyond class hours.

# **Technical Course Projects**

## All completed at IIT Bombay

Spring 2021 **Open-Ended Reinforcement Learning**,

Course - Advances in Intelligent and Learning Agents, Instructor - Prof. Shivaram Kalyanakrishnan Used Uber's POET algorithm to apply **evolutionary strategies** to solve increasingly complex mazes

Spring 2021 Analysis of Negative Interference in Multilingual Models,

Course - Advanced Machine Learning, Instructor - Prof. Sunita Sarawagi

Analysed negative interference and improved performance in various NLP tasks on the GLUECoS dataset using the proposed meta learning approach in [Wang et al, EMNLP 2020]

Spring 2021 Low Resource Morphological Inflection,

Course - Deep Learning for NLP, Instructor - Prof. Pushpak Bhattacharya Implemented Low-Resource Morphological Inflection model in PyTorch, following [Anastasopoulos et al, ACL 2019]

Spring 2021 **n-thread Lamport algorithm on NuSMV**,

Course - Analysis of Concurrent Programs, Instructors - Prof. Ashutosh Gupta & Prof. Krishna S Implemented the lamport algorithm on NuSMV using wraparound queues. Wrote a python script to generalize this NuSMV program to arbitrary number of threads

Spring 2021 Parallel and Concurrent Programming in Haskell,

Course - Design & Implementation of Functional Languages, Instructor - Prof. Amitabha Sanyal Understanding the use of Parallel and Concurrent programming monadic interfaces provided in Haskell

Spring 2020 Self Load-Balancing Server,

Course - Virtualization and Cloud Computing, Instructor - Prof. Mythili Vutukuru Made a server-manager using the libvirt API to manage multiple connections and failure due to timeouts

Autumn 2019 VQA - Inferring and executing programs,

Course - Artificial Intelligence & Machine Learning, Instructor - Prof. Ganesh Ramakrishnan Used parallel forward propagation and hard parameter sharing to optimize existing architectures for Visual Question Answering without loss in performance

#### Autumn 2019 What's NE(x)T - a content-based music recommendation system,

Course - Automatic Speech Recognition, Instructor - Prof. Preethi Jyothi

Followed [Oord et al, NeurIPS 2013] to implement a recommendation system based on audio signals, feedback of user likings and bag-of-word lyrics, using CNNs

## Spring 2019 Medical Segmentation using Deep Learning,

Course - Medical Image Computing, Instructor - Prof. Suyash Awate

Implemented state-of-the-art UNet models and a modified attention UNet for the task of segmentation

#### Spring 2019 Complete Implementation of Open Shortest Path First,

Course - Digital Logic Design, Instructor - Prof. Ashwin Gumaste

Implemented an end-to-end routing protocol using the OSPF version 2, with reference to [rfc 2328]

#### Autumn 2018 Secure Personal Cloud,

Course - Software Systems Lab, Instructor - Prof. Soumen Chakrabarti

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. Developed a linux desktop and web client for local decryption and viewing compatibility on multiple platforms

## Technical Skills

ML tools pyTorch, kaldi, keras, tensorflow

Languages C, C++, python, bash, Haskell, Racket, HTML/CSS, Javascript, Android, LATEX, SQL, Java,

Prolog, Answer Set Programming

**Softwares** Perforce & Swarm, Jira, Jenkins, GNU/Linux, Docker, Git, MATLAB, Android Studio, QTSpim

## Courses Undertaken

Computer Advances in Intelligent & Learning Agents, Theoretical ML, Advanced ML, Automatic Speech

Science Recognition, Concurrent Programming, Functional Programming, Deep Learning for NLP, Op-

erating Systems, Medical Image Computing, Computer Networks, Software Systems Lab

Mathematics Discrete Structures, Calculus, Linear Algebra, Differential Equations, Systems and Control

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

## Language Proficiency

English Proficient

Hindi Proficient

French Intermediate

Korean Beginner

#### Extracurriculars

Fall 2021 Learning Korean language and preparing for TOPIK I exam

Winter 2018 Qualified for the final round of Microsoft Al Challenge

Autumn 2018 Secured 321st rank globally in picoCTF conducted by Carnegie Mellon University

Autumn 2018 Completed a semester in French Language Course at IIT Bombay, offered by the IR Office

Spring 2018 Hosted speaker sessions and organized shows as an organizer in E-Summit, a two-day business event conducted by Entrepreneurship Cell, IIT Bombay

2017–18 Successfully completed an year long course in Indian Classical Vocals under the NSO programme

2015 Stood first in a Shakespearan themed Inter-School Dramatics competition

Oct 2013 Participated in the first Junior Model United Nations conference in Indus International School