

Mohit Agarwala Electrical Engineering Indian Institute of Technology, Bombay

**Specialization: Communications Engineering** 

19307R004 M.Tech. Gender: Male

DOB: 04-11-1996

| Examination          | University                 | Institute                        | Year | CPI / % |
|----------------------|----------------------------|----------------------------------|------|---------|
| Post Graduation      | IIT Bombay                 | IIT Bombay                       | 2022 | 7.81    |
| Graduation           | MAKAUT                     | Heritage Institute of Technology | 2018 | 7.85    |
| Graduation Specializ | ation: Electronics & Commu | inication Engineering            |      |         |
| Intermediate         | CBSE                       | D.A.V Public School              | 2014 | 86.80%  |
| Matriculation        | ICSE                       | Splendour High School            | 2012 | 89.28%  |

#### AREAS OF INTEREST

• Wireless Communication • Optimization • Computer Networks • Deep Learning in Image & Speech Processing

#### **PUBLICATION**

# IEEE | ONLINE PARTIAL SERVICE HOSTING AT THE EDGE

ICCCN 2021, Greece

V S Ch Lakshmi Narayana, **Mohit Agarwala**, Nikhil Karamchandani, Sharayu Moharir

- Designed a solution for the **Service Hosting Problem**, which enables a fraction of the Query to be served.
- $\circ$  Proposed a **Dynamic Policy**,  $\alpha$ -**Retro Renting**, and provided its performance guarantees at the Edge Server.
- $\circ$  Conducted extensive Monte-Carlo & Trace driven simulations to demonstrate the performance of  $\alpha$ -RR.
- $\circ$  Found several regimes where  $\alpha$ -RR greatly improves cost-efficiency and, in the worst case, it is 6-optimal.

#### RESEARCH EXPERIENCE

• On the Latency & QoS in Haptics Simulation using Video Streaming over Wi-Fi Guide: Prof. Nikhil Karamchandani, EE Dept., IIT Bombay | M.Tech Project

 $[\mathit{Jun'21-Present}]$ 

- Objective: To implement QoS for remote control & rendering of graphics in high bandwidth applications.
- Completed Work:
  - ★ Studied Operator/Tele-Operator-Based Haptics application to perform low latency tasks in a wired medium.
  - \* Built a reliable UDP Protocol for Multi-media applications in C++/Python from scratch.
  - $\star \ \ \text{Measured one-way latency in a congested environment using Marzullo's Intersection Algorithm (NTP)}.$
  - \* Studied the cause of packet drop in low reliable UDP protocols with Wireshark & ways to reduce it.
  - \* Implemented Packet marking for priority access to a certain type of traffic for ultra-fast transmission.
- Future Work: To build a reliable UDP protocol with QoS support for low latency tasks over WiFi / cellular medium and to further demonstrate these algorithms 'in action' on a live testbed.
- High Throughput, Ultra-low Latency Multimedia over Wi-Fi

[Jul - Dec'20]

Guide: Prof. Nikhil Karamchandani, EE Dept., IIT Bombay | M.Tech Seminar

- Studied the effect of prioritizing traffic in IEEE 802.11ax Wi-Fi, while maintaining Fairness and QoS.
- Studied practical design choices to find optimal configuration of scanning process for delay optimization.
- Explored the use of Wi-Fi (IEEE 802.11n/r) network for remote control of a vehicle using **video-transmission** on the uplink and control signals for the actuator on the downlink.
- Geolife Trajectory Data Analysis for Content Caching

[May - Dec'20]

Guide: Prof. Nikhil Karamchandani, EE Dept., IIT Bombay | Research Project

- Developed tools for pre-processing and map simulation from 180+ GPS Taxi Data of Beijing City.
- Implemented K-means clustering of data points using Voronoi tessellation to the original city map.
- $\circ$  Used a greedy **Fractional Knapsack** approach for **caching content** on a limited available cache size.

### KEY ACADEMIC PROJECTS

• Speech to Sign-Language(with emotions) for the Hearing-Impaired

[Jan - Apr'21]

Guide: Prof. Preethi Jyothi, CSE Dept., IIT Bombay | Automatic Speech Recognition

- o Objective: Convert Speech to Sign Language, by first converting to English text and predict the emotion.
- Achieved 72% accuracy by training a ConvNet on RAVDESS audio samples to detect emotion from speech.
- Used a Conformer-based pre-trained model from ESPNET-model zoo, for Speech2Text conversion.
- o Created a streamlit based UI to record audio and display the corresponding predicted text and emotion.
- Routing Information Protocol (RIP) using C | Self Project | Computer Networks [Jan Apr'20]
  - o Objective: To implement RIP using socket programming (in Linux).
  - Implemented RIP (**Distributed Bellman-Ford Algorithm**) using **C socket programming** that read a given network topology and generated the cost matrix for the **shortest paths** between the nodes.

### • Predicting Release Year of Songs

[Aug - Dec'20]

Guide: Prof. Preethi Jyothi, CSE Dept., IIT Bombay | Foundations of Machine Learning

- Objective: Predict the release year of a song from a set of timbre-based audio features extracted from it.
- Implemented a Feed-Forward Neural Network for regression task using NumPy from scratch.
- Performed different data pre-processing steps like feature scaling, selection etc. to improve overall accuracy.
- o Achieved an accuracy of 88.84% in Kaggle competition by training our neural regressor on MSD Dataset.

#### • Flash No-Flash Photography

[Aug - Dec'20]

Guide: Prof. Suyash P.Awate, CSE Dept., IIT Bombay | Digital Image Processing

- Implemented **denoising** and **detail transfer** to merge the ambient qualities of the no-flash image with the high-frequency flash detail, using **cross-bilateral filtering**.
- Performed **white-balancing** to change the color tone of ambient images, **continuous flash** to adjust flash intensity interactively, and **red-eye removal** to repair artifacts in the flash image.
- Employee Attrition Classification | Self Project | Machine Learning

[Aug - Dec'20]

- o Objective: To predict whether an employee will leave the company or not based on 33 information points
- Extracted relevant and less correlated features and applied One-Hot Encoding for multi-classes features.
- $\circ$  Achieved accuracy of 88.47% by training SVM (Support vector machine) classifier on Kaggle dataset.

### • Spatially Varying Background Blur-Effect in Videos

[Aug - Dec'20]

Guide: Prof. Suyash P.Awate, CSE Dept., IIT Bombay | Digital Image Processing

- Performed Mean-shift Segmentation on the given image to mask out background and foreground pixels.
- Used K-means clustering to provide blur effect by relabeling the pixel values which are close to each other.

### • Facial Emotion Recognition using Deep Learning

[Aug - Dec'20]

Guide: Prof. Preethi Jyothi, CSE Dept., IIT Bombay | Foundations of Machine Learning

- $\circ \ \ \text{Used FER-13 dataset which comprises a total of $35887$ pre-cropped, $48$-by-48-pixel grayscale images.}$
- $\circ$  Trained various CNN models like VGG-16, Inception, AlexNet and studied evolution of their performance.
- Deployed our best model, VGG-16, with 5 emotions for real-time prediction using openCV cascade classifier.
- Automatically Recognizing Swahili Speech using Kaldi Toolkit

[Jan - Apr'21]

Guide: Prof. Preethi Jyothi, CSE Dept., IIT Bombay | Automatic Speech Recognition

- Built improved monophone HMMs and tied-state triphone HMMs for speaker recognition.
- Implemented different smoothed Ngram models with the help of SRILM tools trained on Swahili corpus.
- Explored the effect of data augmentation by speed perturbations and reestimated tied triphone models.

#### TECHNICAL SKILLS

- Programming Languages: C, C++, Python, HTML | Operating Systems: Windows, Linux
- $\bullet \ \ \textbf{Tools and Software:} \ \ \text{MATLAB/GNU Octave, TensorFlow, PyTorch, Pandas, MatplotLib, NumPy, Scikit-learn.}$

#### RELEVANT COURSES

- Statistical Signal Analysis
- Digital Message Transmission
- Digital Image Processing

- Foundations of Machine Learning
- Automatic Speech Recognition
- DSP & its Applications

- Wireless & Mobile Communication
- Optimization

• Communication Networks

## POSITIONS OF RESPONSIBILITY

• Institute Interview Coordinator | Institute Placement Team, IIT Bombay

[Nov - Dec'19]

- $\circ$  Coordinated with a team of 250+ members for interviews of 1600+ students.
- Assisted in conducting Pre-placement Talks and Tests for 15+ firms.
- Mess Councillor | Hostel Council Team, IIT Bombay

[Aug'19 - Apr'20]

- Supervised, coordinated & managed the planning & execution of food needs for 600+ hostel students.
- Ensured quality meals at minimum cost, utmost hygiene with the zero-waste management system.
- Organized & participated in various cultural, technical, and sports events for Hostel-4 IIT Bombay.

# MISCELLANEOUS

- Secured 98.86 percentile in GATE-19(Electronics & Communication Engineering) among 104782 candidates.
- Awarded Hostel Organization Special Mention for exemplary contribution to Hostel-4 throughout the year.
- Won Gem of the General Championship (MDGC-2019) Hostel-4, IIT Bombay, as part of the Dramatics team.
- Completed a short course on "State of the Art Microcontroller" organized by Dept. of CSE, IIT Kharagpur.
- Participated in short course on "Python for 5G MU, Massive MIMO, and mmWave MIMO" by IIT Kanpur.
- Vocational Training in All India Radio on Installation of Studios, High Power DRM Medium Wave Transmitters.
- Interests and Hobbies: Cricket, Badminton, Table tennis, Listening to music.