

Mohit Agarwala **Electrical Engineering**

Indian Institute of Technology, Bombay **Specialization: Communications Engineering** 19307R004 M.Tech. Gender: Male DOB: 04-11-1996

University	Institute	Year	CPI / %
IIT Bombay	IIT Bombay	2022	7.81
MAKAUT	Heritage Institute of Technology	2018	7.85
zation: Electronics & Commu	nication Engineering		
	IIT Bombay MAKAUT	IIT Bombay IIT Bombay	IIT Bombay IIT Bombay 2022 MAKAUT Heritage Institute of Technology 2018

• Machine Learning • Optimization • Data Science • Deep Learning in Image & Speech Processing

PUBLICATION

Online Partial Service Hosting At The Edge | IEEE Xplore

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

[paper]

ICCCN 2021

- \circ Proposed a **Dynamic Policy**, α -**Retro Renting**, and provided its performance guarantees at the Edge Server
- \circ Found several regimes where α -RR greatly improves cost-efficiency and, in the worst case, it is 6-optimal

KEY ACADEMIC PROJECTS

• Speech to Sign-Language for the Hearing-Impaired Automatic Speech Recognition	[Jan - Apr'21]
• Predicting Release Year of Songs Kaggle Competition Machine Learning	[Aug - Dec'20]
• Speech Command Recognition using End-to-End ASR Automatic Speech Recognition	[Jan - Apr'21]
• Employee Attrition Classification Kaggle Competition Machine Learning	[Aug - Dec'20]
• Automatically Recognizing Swahili Speech using Kaldi Automatic Speech Recognition	[Jan - Apr'21]
• Facial Emotion Recognition using Deep Learning Machine Learning	[Aug - Dec'20]

RESEARCH EXPERIENCE

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
- Used a greedy Fractional Knapsack approach for caching content on a limited available cache size
- On the Latency & QoS in Haptics Simulation using Video Streaming over Wi-Fi Guide: Prof. Nikhil Karamchandani, EE Dept., IIT Bombay | Master's Thesis
 - Objective: To implement QoS for remote control & rendering of graphics in high bandwidth applications
 - 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
 - Measured one-way latency in a congested environment using Marzullo's Intersection Algorithm(NTP)
- High Throughput, Ultra-low Latency Multimedia over Wi-Fi

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

[Jul - Dec'20]

- 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

TECHNICAL SKILLS

- Programming Languages: C, C++, Python, HTML | Operating Systems: Windows, Linux
- Tools and Software: MATLAB/GNU Octave, TensorFlow, PyTorch, Pandas, MatplotLib, NumPy, Scikit-learn

RELEVANT COURSES

- Foundations of Machine Learning
 - Statistical Signal Analysis
- Wireless & Mobile Communication
- Automatic Speech Recognition
- Digital Message Transmission
- Optimization

- DSP & its Applications
- Digital Image Processing
- Communication Networks

POSITIONS OF RESPONSIBILITY

• Institute Interview Coordinator | Institute Placement Team, IIT Bombay

[Nov - Dec'19]

• Mess Councillor | Hostel Council Team, IIT Bombay

[Aug'19 - Apr'20]

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
- 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