

M ARUN KUMAR
Electrical Engineering
Indian Institute of Technology Bombay

**Specialization: Communication Engineering** 

DOB: 29-04-1994

173079004 M.Tech.

Male

Examination	University	Institute	Year	CPI / %
Post Graduation	IIT Bombay	IIT Bombay	2020	0.00
Undergraduate Specialization : Electronics & Communication Engineering				
Graduation	JNTUH	Aurora's Technological and Research Institute	2015	74.08
Intermediate/+2	Board of Intermediate	Narayana Junior Kalashala	2011	90.20
Matriculation	Board of Secondary Education	Bhashyam High School	2009	90.83

#### AREAS OF INTEREST

Wireless Communication, Digital Signal Processing, Image Processing.

#### MAJOR PROJECT AND SEMINAR

• M.Tech Project: An efficient channel estimation scheme in MIMO TDD systems (May'19 - Present) Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay

**Objective:** To design an **efficient channel estimation** scheme in TDD with the help of **feedback** in MIMO Communication which will reduce the effect of pilot contamination on MIMO channel estimation.

Completed work: Implemented Multi Cell MMSE based MIMO precoding in mulitiple antennas cellular systems which used non-orthogonal pilots for channel estimation.

- Analysed and implemented **covariance based channel estimation** which uses Bayesian Estimation in single cell multi antenna system and observed its performance based on rate vs number of antennas.
- Implemented Kalman estimation for multi antenna cellular system.
- Parameterized the feedback for **postcoder** in massive **MIMO TDD** systems with multi antenna users.
- Formulated a lower bound on the achievable rate for systems with **perfect CSIT** and **partial CSIR**.

Ongoing work: Working on implemention a basic precoder which utilises the information obtained from Kalman estimate in coordinated MIMO systems.

• M.Tech Seminar: Inter cell interference in Multi Cell MIMO systems

(Jul'18 - Nov'18)

Guide: Prof. Kumar Appaiah, Electrical Engineering, IIT Bombay

- Studied the structure and working of MIMO systems and impact on BER on using Non-orthogonal pilot sequences for channel estimate.
- Simulated **BER vs SNR** for MIMO systems in Interference and Interference free scenarios to study the impact of pilot contamination on the performance of the system.

# WORK EXPERIENCE & NON ACADEMIC PROJECT

- Interview Management Software | Electrical Engineering Department, IITB (Feb'18 present) Guide: Prof. Bikash Kumar Dey, Prof. Madhu N. Belur, Electrical Engineering, IIT Bombay
  - Lead role in building an online system that made automatic coordination across interview committees
    possible through their interface.
  - Online system allowed committees to decide in real-time using a cross platform web application about interviews.
  - Built various other **peripheral interfaces** to collect data at different times from students and other sources.
  - This system was used **successfully** in the last **3** admission sessions.
- Systems Engineer | Infosys Technology Ltd

(Dec'15 - Jul'17)

- Tools Used: Oracle Peoplesoft.
- Roles and responsibilities: Part of the team which developed an application which automates billing for the customers of the client.
- Wrote SQL queries to fetch data to the module and to develop features using Oracle Peoplesoft ERM tool.
- Assisted in designing billing template in XML and in completion of Technical Document Report for the project.

#### KEY COURSE PROJECTS

• Scheduling in 4G LTE

(Jan'18 - Apr'18)

Guide: Prof. Abhay Karandikar, Electrical Engineering, IIT Bombay

- Studied about different scheduling schemes for **resource block allocation** to users in **LTE** systems.
- Implemented channel aware scheduling schemes such as Maximum Throughput, Proportional Fairness, Throughput to Average and compared all three scheduling schemes based on metrics such as **cell throughput**, average user throughput and Jain Fairness index.

• Simulation of Cellular System in Octave

(Jan'18 - Apr'18)

Guide: Prof. Abhay Karandikar, Electrical Engineering, IIT Bombay

- Computed SIR, blocking probability for different cluster sizes and sectoring.
- Analyzed **handover** process and **ping-pong** rate for different user mobilities and hysteresis values.
- Analyzed BER performance for **space** and **time diversity** in a slow flat fading Rayleigh channel.
- Analyzed BER performance for a single-cell and multi-cell scenario in a **CDMA** cellular system.

## • Image Dehazing using color attenuation prior and dark channel prior

(Jul'18 - Nov'18)

Guide: Prof. Amit Sethi, Electrical Engineering, IIT Bombay

- Implemented Color Attenuation Prior and Dark Channel Prior techniques to estimate the Depth map.
- Implemented **Guided Filter** to reconstruct the Haze-free image using Hazy Image and its Depth map.

# • Basic Image Editor tool in Python

(Jul'18 - Nov'18)

Guide: Prof. Amit Sethi, Electrical Engineering, IIT Bombay

- Built a **GUI tool using pyQt** to implement Histogram Equalisation, Gamma correction, log transformation, Horizontal and Vertical edge detection using Sobel operators, blurring and sharpening with a mechanism to control the extent of blurring and sharpening respectively.
- Implemented **Image Deblurring** using Inverse filter, Truncated inverse filter, Weiner filter, Constrained least square filter and analysed the performance with help of metrics PSNR and SSIM.

## Wavelet based leaders and P leaders in Multi Fractal Analysis

(Jul'18 - Nov'18)

Guide: Prof. Vikram M Gadre, Electrical Engineering, IIT Bombay

- Studied about **p-exponents** and **p-leaders** which measure negative regularity which appear in most real time signal analysis.
- Simulated p-leaders for several signals and were able to prove their convergence with **DWT based Wavelet leaders** as **p** becomes large.

• Spam URL classification using Machine Learning

(Jan'19 - Apr'19)

Guide: Prof. Gaurav S kasbekar, Electrical Engineering, IIT Bombay

- Studied 3 among the Top-10 vulnerabilities of **OWASP** Standard mainly **XML external entity** attack, SQL injection, cross site scripting with practical implementation and proposed solutions.
- Spam URL classification using Machine Learning Techniques like Logistic Regression, Naive Bayes, Support Vector Machine, One-vs-Rest.
- An increase of more than **2 percent** in accuracy was obtained by replacing logistic regression by one vs rest classification.

#### RELEVANT COURSES

TECHNICAL SKILLS

- Wireless and Mobile Communications DSP and its Applications
- Apllied Linear Algebra
- Information Theory and Coding
- Statistical Signal Analysis
- Optimisation
- Image Processing
- Network Security • Wavelets

Languages C, C++, Python, Bash scripting, HTML, PHP

Tools Matlab/Octave, LATEX, Git.

# POSITIONS OF RESPONSIBILITY

• System Administrator: PC Lab, Electrical Department, IIT Bombay

(Jul'17 - Present)

- Building and maintaining website of EE department, maintaining TA feedback and allotment portals.
- Provide mail service, storage space, computing facilities and network facilities to department.
- Designed online portals and automated Interviews co-ordination in the department admission process.

## • Web Nominee: Post Graduate Academic Council, IIT Bombay

- Designed new web portal for PGAC which is used by all the Post Graduate students of the institute.

## CO & EXTRA CURRICULAR ACTIVITIES

• Completed Machine Learning course by Andrew Ng from Coursera.

(2019)

(2012)

- Conducted a introductory session on Linux, vim and Git as a part of Bridge Course which helps in smooth tranisition of new joinees to institute. (2019)
- Voluntered for an introductory session on **Python** which was conducted as a part of Bridge Course. (2019)
- Completed a 100 hrs course on Chinese language conducted by International Relations office IIT Bombay. (2019)
- Completed Basic course in French Language from Vivekananda Institute of Languages, Hyderabad. (2013)
- Completed Diploma in spoken English from Vivekananda Institute of Languages, Hyderabad. (2012)
- Active member of National Service Scheme (NSS) for 2 years and attended a camp conducted in a village to perform social activities like conducting medical camps, cleaning and painting common facilities like village panchayat, temple etc. (2013)
- Voluntered for 1<sup>st</sup> World Parliament on Spirituality for a week as part of NSS activity.