Ameya Anjarlekar

Email: ameyanjarlekar@gmail.com

Github : ameyanjarlekar

Webpage: https://ameyanjarlekar.github.io/

EDUCATION

Indian Institute of Technology Bombay

Bachelor of Technology in Electrical Engineering; CPI: 9.62/10

Mumbai, India (2017-2021)

Ratanbai Walbai Junior College

High School; HSC% 89.85

Mumbai, India (2015-2017)

Indian Education Society, Chandrakant Patkar Vidyalaya

Matriculation; SSC% 94.80

Thane, India (2005-2015)

Pursuing minor in Computer Science and Engineering

PUBLICATIONS

• Generalized Fractional Ambiguity Function and Its Applications

Peeyush Sahay, Izaz Ahamed Shaik Rasheed, Pranav Kulkarni, Shubham Anand Jain, **Ameya Anjarlekar**, P. Radhakrishna Vikram M. G Circuits, Systems, and Signal Processing, Springer.

• Generalized Fractional Matched Filtering and its Applications

P. Sahay, A. Anjarlekar, S. A. Jain, P. Radhakrishna and V. M. Gadre, "Generalized Fractional Matched Filtering and its Applications," 2020 National Conference on Communications (NCC), Kharagpur, India, 2020, pp. 1-6.

Industrial Experience

Video Compression for efficient Remote Support video storage and retrieval

Guide: Mr. Hari Prasad, Mr. Kumata Toshiaki

Daikin Industries (June 2020)

- Achieved around 70% video data compression by developing a Hitomi Camera-inspired algorithm
- Devised a video reconstruction algorithm by exploiting the spatial as well as temporal redundancy through DCT basis or a learned dictionary. The reconstructed video achieved a PSNR of around 24
- The video compression algorithm is **data independent** (when DCT basis used) and quality of reconstructed images is significantly improved by replacing DCT basis with a learned dictionary

RESEARCH AND TECHNICAL PROJECTS

Sensing Matrix Design with Weighted Mutual Coherence

IIT Bombay

Guide: Prof. Ajit Rajwade

(August 2020 - Present)

- Designed sensing matrices by minimizing weighted (determined from training data) mutual coherence.
- o Proposed an approach to design weights to handle rotation, scaling and translation of images
- Currently working on designing efficient sparse binary sensing matrices through weighted mutual coherence minimization. The sensing matrix is designed for use in group testing for COVID 19

Compressed Sensing with Deep Image Prior

UC San Diego

Guide: Prof. Piya Pal

(July 2020 - Present)

- Working to develop **Deep Image Prior** driven compressed sensing approach for the case of limited data
- o Developing a rectified sparse Bayesian based learning technique for training of the model

Generalized Time-Frequency Transform in Radar

IIT Bombay

Guide: Prof. V.M. Gadre, Dr. Peeyush Sahay(DRDO)

(April 2019 - May 2020)

- Proposed Generalized Frequency Ambiguity Function for parameter estimation of chirp signals
- Developed **envelope correlation** using **double chirp** technique by which object parameters like acceleration and velocity can be more accurately found using Generalized Time-Frequency Transform
- Received IRCC Honorarium for excellent R&D work in Radar Signal Processing

Supervised Detection of Tennis Ball from Camera Stream [Doc][Code] IIT-B Mars Rover Team
University Rover Competition(URC 2019) (Aug 2018 - Dec 2019)

- Worked towards the ball detection task required in the autonomous operations of the rover
- Devised a model algorithm for the task which comprises of using **transfer learning** by initially training on a tennis match dataset and then transferring the trained weights to re-train on the generated dataset
- Each test image was pre-processed using circular hough transform to extract features regarding shape

Image Reconstruction for Parallel MRI [Doc][Code]

IIT Bombay

Guide: Prof. V.M. Gadre

(September 2018 - June 2019)

- Deployed a modified version of **GRAPPA** algorithm on **Xilinx Zynq-7000 FPGA Board** for image reconstruction during **Parallel MRI** used in the indigenous MRI machine at IIT Bombay
- Estimated the dependency of neighbouring pixels by using a modification of the linear least fit method
- Awarded Undergraduate Research Award (URA-01) by IIT Bombay for this contribution

DNA Sequencing Through Neural Networks

IIT Bombay

Guide: Prof. Manoj Gopalkrishnan

(November 2018 - July 2019)

- Developed a novel technique to estimate the **conditional probability** distribution from samples using **Kernel Density Estimation** technique applied along with Artificial Neural Networks.
- Applied the above model to develop a **state of the art** technique to correctly predict the micro-scale spatial information like the relative positions of bio-molecules without the need of **conventional optics**

Distortion Correction for Modulation Recognition [Report][Code]

IIT Bombay

Guide: Sunita Saragawi/Prasanna Chaporkar

(Sept 2018 - Nov 2018)

- Studied the "RML2018.10a" dataset with the help of relevant papers and garnered vital information related to frequency analysis of a sound wave using its samples taken with respect to space and time
- \circ Deployed a **CNN** model for the frequency estimation of various signals and analyzed its performance over various Signal to Noise (**SNR**) ratio and obtained improved results over a certain range of SNR values

Course Projects:

- Use of Residuals for Image Denoising (Guide: Prof. Ajit Rajwade): Implemented a denoising algorithm using the residual image. Also, studied and implemented metrics for quality of image denoising without the use of the reference image. Report can be found here
- •Blind Compressed Sensing ((Guide: Prof. Ajit Rajwade)): Reviewed various theoretical results of Blind Compressed Sensing and implemented the corresponding algorithm for joint estimation of dictionary and images. Report can be found here. Mathematical analysis is provided here
- Wine Quality Detection (Guide: Prof. Sunita Saragawi): Implemented regression decision tree which included both pre and post pruning for classification. Achieved **second** best error in **Kaggle** competition

ACADEMIC RESPONSIBILITIES

Department Academic Mentor

- Part of a team of 35 mentors after rigorous rounds of extensive peer reviews and interview
- Mentoring 6 sophomore students by providing academic guidance and help in other non-academic issues

Teaching Assistant

- Responsible for conducting tutorial sessions and evaluations for courses **PH 108** (Electricity and Magnetism), and **MA 108** (Differential Equations I)
- Head teaching assistant for the course MA 207 (Differential Equations II) and responsible for conducting doubt solving sessions, paper setting and evaluations

Instructor: Machine Learning Bootcamp

• Conducted sessions on Deep Learning, K-Means, EM algorithm, Bayesian Models and Decision Trees

SCHOLASTIC ACHIEVEMENTS

| • Awarded the 'Institute Technical Special Mention' for contribution to technical sphere in the institute | [2020] |
|--|----------------------|
| • Shortlisted as one of the Top 34 teams in the Mercedes-Benz Digital Challenge, India | [2019] |
| • Secured an AP grade (awarded to less than 1% students) in course on differential equations (MA 207) | [2018] |
| \bullet Secured an All-India Rank ${\bf 132}$ in ${\bf JEE}$ - ${\bf Advanced}$ and an All-India Rank ${\bf 215}$ in ${\bf JEE}$ - ${\bf Main}$ | [2017] |
| • Awarded fellowship by the Indian Institute of Science (IISC), Bangalore for securing an All-India Rank in KVPY (Kishore Vaigyanik Protsahan Yojana) out of around 80,000 students | of 243 [2017] |
| • Among the top 500 students of the nation to be selected for the Indian National Maths Olympiad | [2015] |
| ullet Secured the nationwide top 1% position in NSEP (National Standard Examination in Physics) conduct | ed |
| by IAPT (Indian Association of Physics Teachers) | [2016] |
| • Awarded A2 certificate by Goethe-Institute for German language | [2014] |
| Technical Skills & Interests | |

Skills: C++, Python, Matlab (Expert), Keil, VHDL, Pytorch, Keras, OpenCV, Scikit-learn, LATEX
Interests: Signal/Image Processing, Compressed Sensing, Deep Learning, Statistics, Reinforcement Learning,

KEY COURSES TAKEN

- Probability and Statistics: Data Analysis and Interpretation, Probability and Random Processes
- Computer Science: Introduction to Machine Learning, Design and Analysis of Algorithms, Data Structures and Algorithms, Digital Image Processing, Advanced Image Processing, Reinforcement Learning (edX), Theoretical Machine Learning, Introduction to Programming
- Mathematics: Real Analysis, Linear Algebra, Differential Equations(I and II), Complex Analysis
- Electrical Engineering: Signals and Systems, First Course in Optimization, Microprocessors, Wavelets, Digital Communications, Network Theory, Digital Communication, Digital Signal Processing

EXTRA-CURRICULAR ACHIEVEMENTS

| • Responsible for conducting fine arts competitions for Mood Indigo, annual social fest of IIT Bombay | [2017] |
|---|--------|
| • Completed NCC (National Cadet Corps) training and attended its Annual Training Camp | [2017] |
| • Volunteered career counseling drive organized by Abhyuday (Social service body of IIT Bombay) | [2017] |