

MANAS VASHISTHA

[Mail](#) ◇ [LinkedIn](#) ◇ [Github](#) ◇ [Webpage](#)¹

EDUCATION

Indian Institute of Technology Bombay, Mumbai, India
Dual Degree in Electrical Engineering with M.Tech in Microelectronics

July '17 - Present

EXPERIENCE

Indian Institute of Technology Bombay, Mumbai, India

Spring '20 - Present

R&D under Prof. [Biplab Banerjee](#)

Co-Segmentation using Mutual Information

- Designed a co-segmentation pipeline using DeepLabv3 architecture with mutual information content
- Comparing the results obtained using other similarity metrics with that of mutual information

Indian Institute of Technology Bombay, Mumbai, India

Fall '20

Research project under Prof. [Biplab Banerjee](#)

Improving adversarial robustness of Machine Learning models

- Tested various algorithm which can make ML models more robust against adversarial samples
- Designed a novel model to distinguish adversarial samples in a dataset from natural samples in real time

University of California Santa Barbara, CA, USA

Summer '20

Summer internship at [Perceptual Engineering Lab](#) under Prof. [Misha Sra](#)

spARK: Creating logical stories in AR with Computer Vision

- Developed an application with Unity to create and load stories in Augmented Reality
- Designed an interface where the user can decide the logic of how the story proceeds

University of Cambridge, Cambridge, UK

Summer '19

Summer internship under Prof. [Cecilia Mascolo](#) & [Dr. Jagmohan Chauhan](#)

Incremental Learning on Resource Constrained Devices

- Optimized various incremental learning algorithms and implemented them with machine learning classifiers
- Compared and analysed different incremental learning classifiers to justify the variations in the accuracies

KEY PROJECTS

Learning Simple Games with Deep Q-Networks

Fall '20

Reinforcement Learning under Prof. [Amit Sethi](#)

EE, IIT Bombay

- Developed a learning environment for game playing Reinforcement Learning agents
- Trained RL agents to learn to play games like Tic-Tac-Toe and Dots & Boxes
- Implemented algorithms like minimax and alphabeta search to train the agents
- Created a GUI for better human interaction with the agents while playing the game

Deep Image Priors

Fall '19

Image Processing under Prof. [Ajit Rajwade](#)

CSE, IIT Bombay

- Implemented the famous CVPR 2018 paper [Deep Image Priors](#) with PyTorch
- Used the method described in the original paper with some modifications for image inpainting
- Randomly deleted some pixels from a 512×512 RGB image and then filled them using said technique

Object Detection & Classification in Satellite Images

Winter '18

Computer Vision

Self Project

- Developed a Faster R-CNN model to detect objects in Satellite images & form bounding boxes
- Classified the objects detected in an image into different classes like airplanes, trees, buildings etc
- Observed the changes in the land features of a chosen locality over a certain period of time

Genre Classification

Fall '20

Speech Processing under Prof. [Preeti Rao](#)

EE, IIT Bombay

- Used logistic regression to classify audio samples from the GTZAN dataset on the basis of genre
- Identified the audio features which majorly contribute in the classification task like lower order MFCCs
- Compared the effect of changing the clip length of the audio samples and the effect of including tempo

¹Use URL www.manasv09.github.io in case hyperlinks don't work

OTHER PROJECTS

ChordIt — Chord Sequence Extraction from Music

Spring '19

Machine Learning under Prof. [Biplab Banerjee](#)

CSRE, IIT Bombay

- Processed the audio files to retrieve \mathbb{R}^{12} dimensional [Pitch Class Profile](#) vectors.
- Achieved 95% train, 86% test accuracy with *Radial Basis Function* kernel and *SVM Classifier*
- Incorporated mini-batches method in SGD Optimizer for [Online Learning](#) on real-time data
- Used [Butterworth filter](#) for creating a band pass filter to smoothen the function for better sampling.

Multi-Cycle (RISC) Processor

Spring '19

Processor Design under Prof. [Virendra Singh](#)

EE, IIT Bombay

- Developed the architecture of a basic computer which follows a predefined set of instruction
- Created FSM (for implementation of the developed architecture) by assigning specific tasks to each state
- Tested the design on a new sequence of instructions by looping over all the instructions in the set
- Implemented the architecture & the testing part in VHDL and verified outputs using an instruction sequence

Maze Solver

Spring '18

Robotics under [Electronics & Robotics Club](#)

IIT Bombay

- Implemented *optimal algorithms* and techniques to obtain the *solution path* for the maze
- Analysed and mapped the maze using [Ultrasonic ranging module](#) and stored maze path data

Line Follower

Spring '18

Robotics under [Electronics & Robotics Club](#)

IIT Bombay

- Assembled a sensor array using [IR Tx-Rx](#) pair to detect white line on black background
- Utilised *optimal threshold* value for sensors to calculate distance of the line from the center
- Employed [Proportional Integral Derivative](#) controller to ensure smooth motion in correct direction

Heart Rate Monitor

Fall '18

Analog Circuit Design under Prof. [Siddharth Tallur](#)

EE, IIT Bombay

- Implemented reflective [Photoplethysmography](#) to measure the heart beat
- Analysed the heartbeat wave-form to measure *systolic & diastolic* heart-rate

SCHOLASTIC ACHIEVEMENTS

- Secured **All India Rank 270** in [JEE Advanced' 17](#) among 200,000 candidates
- Awarded the **AP Grade** (Top 1% out of 470 students) in Chemistry Laboratory
- Achieved 99.7 percentile in [JEE Main' 17](#) among 1.2 million candidates
- Bagged State Rank 59 in [UP State Entrance Exam' 17](#) among 142,000 candidates

TECHNICAL SKILLS

- **Programming Languages** - Python, C/C++, Java, MATLAB, VHDL
- **Libraries** - PyTorch, Tensorflow, Keras, OpenCV, SciPy, DL4J
- **Softwares** - Git, GitHub, GNU Octave, Eagle, SPICE, L^AT_EX, AutoCAD, Android Studio
- **Robotics** - Arduino, Raspberry Pi, Robot Operating System

RELEVANT COURSES

- **Machine Learning** - Foundations of Intelligent & Learning Agents, Advanced Machine Learning, Digital Image Processing, Machine Learning for Remote Sensing, Remote Sensing & Image Processing, Speech Processing, CS 231n (Stanford), Machine Learning (Andrew Ng)
- **Electrical Engineering** - An Introduction to Number Theory & Cryptography, Probability & Random Processes, Data Analysis & Interpretation, Network Theory, Signals & Systems, Microprocessors, Fundamentals of VLSI CAD Design
- **Mathematics & CSE** - Multivariable & Vector Calculus, Linear Algebra, Differential Equations I & II, Complex Analysis, Computer Programming & Utilisation

EXTRACURRICULAR ACTIVITIES

- Successfully completed 1 year of training under [National Cadet Corps \(NCC\) IIT Bombay](#)
- Attended the 10 day [Annual Training Camp](#) at IIT Bombay organized by *NCC IIT Bombay* during November-December 2017 and participated in various sports and cultural events
- Participated in the *Annual Republic Day Parade* held at IIT Bombay on 26th Jan 2018