MANAS VASHISTHA

 $Mail \diamond LinkedIn \diamond Github \diamond Webpage^1$

EDUCATION

Indian Institute of Technology Bombay, Mumbai, India

July '17 - Present

Dual Degree in Electrical Engineering with M. Tech in Microelectronics

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
- \cdot 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
- \cdot 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

 $^{^1 \}rm{Use} \ \rm{URL} \ \rm{www.manasv09.github.io}$ in case hyperlinks don't work

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
- \cdot 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 heart beat wave-form to measure $systolic~ \ensuremath{\mathcal{C}}$ 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, LATEX, 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 paricipated in various sports and cultural events
- Participated in the Annual Republic Day Parade held at IIT Bombay on 26th Jan 2018