MANAS VASHISTHA

 $Mail \diamond LinkedIn \diamond Github$

EDUCATION

Indian Institute of Technology Bombay, Mumbai, India

July '17 - July '22

 $Dual\ Degree\ (B.\ Tech\ +\ M.\ Tech)\ in\ Electrical\ Engineering$

Specialization: Communication & Signal Processing

GPA: **8.28**

KHMC Senior Secondary, Bahjoi 2016-2017

CBSE Intermediate, Percentage: 94.8%

OPG Memorial, Chandausi 2014-2015

CBSE Matriculation, CPI: 10/10

EXPERIENCE

MADA-SS | Adversarial Learning & Computer Vision

Summer 2021 - Summer 2022

Guide: Prof. Biplab Banerjee

EE, IIT Bombay

- · Designed a novel architecture *MADA-SS* based on the **Multiple Adversarial Domain Adaptation** approach with UNet & ResNet as the baseline segmentation models and multiple fully connected discriminators.
- · Trained & tested the model on ISPRS Vaihingen & Postdam datasets of high-resolution satellite images as the source and target domains respectively. Trained the model using the adversarial learning approach.
- · Achieved an overall accuracy of 85% and an average mIoU score of 0.81 on the target domain.

Creating interactive stories in Augmented Reality |AR|

Summer 2020

Guide: Prof. Misha Sra

Perceptual Engineering Lab, UCSB

- · Developed an application in **Unity** with **Google ARCore** & Poly Toolkit API to place 3D models in AR
- · Implemented functionalities that can be linked with an AR asset to make it interact with surrounding assets
- · Designed android interface to create simple logical stories using AR assets & functionalities linked to them

Incremental Learning for resource constrained devices \mid IoT

Summer 2019

Guide: Prof. Cecilia Mascolo

University of Cambridge

- · Did extensive literature survey of existing techniques on incremental learning for constrained devices
- · Designed a model in Android Studio with DL4J to classify human activities using Deep Learning
- · Worked towards implementing optimizing algorithms like LaRank on mobile device applications

RESEARCH PROJECTS

 $\textbf{Co-Segmentation using Mutual Information} \ | \ \textit{Computer Vision}$

Spring 2021

Guide: Prof. Biplab Banerjee

EE, IIT Bombay

- · Worked on developing an architecture of **zero-shot** co-segmentation using **Mutual Information** framework
- · Ran baseline tests for Co-segmentation model with **DeepLabv2** architecture on **PASCAL VOC Dataset**

Improving adversarial robustness of Machine Learning models | Adversarial Learning Fall 2020 Guide: Prof. Biplab Banerjee EE, IIT Bombay

- · Designed a novel model to distinguish adversarial samples from natural samples using UNet architecture
- · Utilised top-k principal components, same for original and adversarial images, for classification task
- · Tested various algorithms which can make Machine Learning models robust against adversarial samples

KEY PROJECTS

CUDA Accelerated Eigen Face Recognition System | Parallel Computing

Spring 2021

Guide: Prof. Shivasubramanian Gopalakrishnan

ME, IIT Bombay

- · Implemented quick face recognition & reconstruction using eigen faces obtained from PCA & SVD
- · Used MPI & CUDA to parallelize the implementation and compared their performances for ORL Dataset
- · Achieved 30x improvement in time using CUDA for SVD and reported the bottleneck observed for PCA

Tic-Tac-Toe Learning Environment | Reinforcement Learning

Fall 2020

Guide: Prof. Amit Sethi

EE, IIT Bombay

- · Wrote an open-source framework for testing reinforcement learning algorithms on simple tic-tac-toe games
- · Implemented Deep Q Networks and some classic learning algorithms like minimax and alphabeta search
- · Used WebSockets communication and web GUI for better human interaction with the agents while playing

Genre Classification | Speech Signal Processing

Fall 2020

Guide: 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
- · Reported the effect of changing the clip length of the audio samples and the effect of including tempo

Image Inpainting with Deep Image Priors | Image Processing

Fall 2019

Guide: Prof. Ajit Rajwade

CSE, IIT Bombay

- · Formulated **image inpainting** as a Maximum Likelihood Estimation problem and exploited the property of **CNNs** as **universal function approximators** to use it as a prior for **zero-shot** image reconstruction
- · Developed an hour-glass (Encoder-Decoder) architecture with skip connections to maximize the likelihood term, subsequently producing the near original image even when 80% of random pixels are removed

Maze Solver | Markov Decision Processes

Fall 2020

Guide: Prof. Shivaram Kalyanakrishnan

CSE, IIT Bombay

- · Modeled a maze as an MDP instance by defining the environment, the actions of the agent & the rewards
- · Used various algorithms like Value Iteration Algorithm, Linear Programming & Howard's Policy Iteration to find the optimal value function and optimal policy hence, determining the shortest path

ChordIt — Chord Sequence Extraction from Music | Machine Learning

Spring 2019

Guide: Prof. Biplab Banerjee

CSRE, IIT Bombay

- · Processed audio files to retrieve \mathbb{R}^{12} Pitch Class Profile vectors using optimized Fourier Transform
- · Analyzed various NN configurations with Additive χ^2 kernel & SVM for Out-of-score Learning
- · Used Butterworth filter for creating a band pass filter to smoothen the function for better sampling

SCHOLASTIC ACHIEVEMENTS

- o Secured All India Rank 270 in JEE Advanced 2017 among 200,000 candidates
- Awarded AP Grade (top 1% out of 470 students) in Chemistry Laboratory
- o Achieved 99.7 percentile in JEE Main 2017 among 1.2 million candidates
- Bagged State Rank 59 in UP State Entrance Exam 2017 among 142,000 candidates

POSITIONS OF RESPONSIBILITY

Teaching Assistant | Digital Signal Processing Lab

Spring 2022

Guide: Prof. Preeti Rao

EE, IIT Bombay

Prepared lab assignment solutions, conducted weekly lab vivas, and checked assignments of 15 students

Teaching Assistant | Control Systems Lab

Fall 2021

Guide: Prof. Madhu N. Belur

 $EE,\ IIT\ Bombay$

Responsible for checking assignment reports & conducting weekly lab vivas of a batch of 15 students

Teaching Assistant | Introduction to Machine Learning

Spring 2021

Guide: Prof. Biplab Banerjee
Created inputer natabasks on

C-MInDS, IIT Bombay

Created jupyter notebooks on topics taught in the class and published them on course gitpage

Volunteer | Annual Social Fest

Spring 2018

Abhyuday

IIT Bombay

Maintained a database of visitors & performers during Annual Social Fest 2018 as an NCC Volunteer

OTHER PROJECTS

SAT Solver | *DPLL Algorithm Guide: Prof. Virendra Singh*

Fall 2019

EE, IIT Bombay

- · Implemented the NP-Complete problem of SAT Solver which takes CNF and gives a solution
- · Used **DPLL algorithm**, a famous backtracking algorithm to find a solution for the given CNF

Guide: Prof. Virendra Singh

EE, IIT Bombay

- · Developed & tested the architecture of a basic computer which follows a predefined set of instructions
- · Created an FSM (for implementation of the developed architecture) by assigning specific tasks to each state
- · Tested the design in VHDL on a new sequence of instructions by looping over all the instructions in the set

Maze Solver | Robotics Electronics & Robotics Club Spring 2018

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 | Robotics Electronics & Robotics Club Spring 2018

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

Grab Circuit | Digital Logic Design Guide: Prof. Subhananda Chakrabarti Spring 2018

- EE, IIT Bombay
- · Devised a quiz buzzer system ascertaining the player with the fastest reaction time and the reaction time
- · Implemented and interfaced the buzzer circuit with the timer circuit using D flip-flops and latches
- · Reaction time resolution (10ms by default) can be varied easily & it can be extended to more players too

Heart Rate Monitor | Analog Circuit Design Guide: Prof. Siddharth Tallur Fall 2018

EE, IIT Bombay

· Implemented reflective Photoplethysmography and analysed the heartbeat wave-form to measure heart-rate

TECHNICAL SKILLS

Programming Languages	Python, C++, Java, bash, HTML, Javascript, MATLAB, Octave
Libraries	PyTorch, Tensorflow, Keras, OpenCV, SciPy, DL4J, BeautifulSoup
Softwares	Linux, Git, GitHub, \LaTeX , Android Studio, UnityAR, SQLite, Redis

RELEVANT COURSES

CSE, ML & CV	Foundations of Intelligent & Learning Agents, High-Performance Scientific Computing, Advanced Machine Learning, Speech Processing, Machine Learning for Remote Sensing, Remote Sensing & Image Processing, Fundamentals of Digital Image Processing, Computer Programming & Utilisation
Electrical Engineering	Data Analysis & Interpretation, Microprocessors, Signals & Systems, Network Theory, An Introduction to Number Theory & Cryptography, Probability & Random Processes, Advanced Probability & Random Processes for Engineers, Advanced Machine Learning, Speech Processing
Other Courses	Optimization for Engineering Design, A First Course in Optimization, Multivariable & Vector Calculus, Linear Algebra, Differential Equations, Complex Analysis, Basics of Electricity & Magnetism, Quantum Physics & Application, Economics, Sociology

EXTRACURRICULAR ACTIVITIES

• Participated in AI Village CTF and finished on Rank 161 on the leaderboard	(2022)
• Participated in VisDA-2022 NeurIPS challenge hosted by Boston University	(2022)
• Participated in International Olympiad in Cryptography NSUCRYPTO	(2021)
\circ Participated in Hacktoberfest , a month-long celebration of open source software	(2018)
o Participated in Codefundo++, a tech challenge across disciplines, organised by Microsoft	(2018)
\circ Successfully completed 1 year of training under National Cadet Corps (NCC) IIT Bombay	(2018)
\circ Participated in the $\bf Annual\ Republic\ Day\ Parade\ held\ at\ IIT\ Bombay\ on\ 26th\ Jan\ 2018$	(2018)
\circ Attended the 10 day $\bf Annual \ Training \ Camp$ at IIT Bombay organized by NCC IIT Bombay	(2017)