Mitali Meratwal

Curriculum Vitae

Homepage | Email | Linkendin

EDUCATION

• Indian Institute of Technology Bombay

(2019-Present)

Bachelor of Technology with Honours, Electrical Engineering Department Rank 10 amongst 76 students; Major CPI: 9.56/10 Pursuing a minor in Computer Science; Minor CPI: 9.67/10

Publications _____

• Multi-camera and multi-person indoor activity recognition for continuous health monitoring using long short term memory [Paper]

Mitali Meratwal, Nicolai Spicher, Thomas Deserno

(Published in SPIE Medical Imaging 2022)

SCHOLASTIC ACHIEVEMENTS _____

- Secured All India Rank 116 in JEE Mains emerging as City Topper and State Girls' Topper (2019)
- Secured All India Rank 789 in *JEE Advanced* competing against 225 thousand candidates (2019)
- Recipient of KVPY fellowship awarded to top 1% by Dept. of Science and Technology, Govt. of India (2019)

Internships _____

Intelligent Attribution

(May'22 - June'21)

Company: Microsoft | Software Engineering Intern

Hyderabad

- Worked with the Digital Security and Resilience team on intelligent insights from millions of data records
- Designed and implemented a scoring heuristic to identify the best resource owner based on dynamic features
- Improved attribution significantly, enforcing effective remediation and judicious distribution among owners
- Deployed on Azure Functions and created a PowerBI dashboard for graphical analysis and comparison
- Received a pre-placement offer from the company for performance and quality of work during internship

Special Discounts (Dec'22)

Company: Fraazo | Tech Intern

A D2C delivery startup for fresh farm produce serving 200k households daily

Mumbai

- Worked as backend engineer to develop internal APIs using Ruby on Rails and Active Record Query Interface
- Redesigned APIs for management of special discounts by admin users and reduced query time by tenfold
- Improved efficiency and reduced data leakage in payload of many APIs

Action Recognition in Smart Homes

(May'21 - Aug'21)

Prof. Thomas M. Deserno | Research Internship

TU Braunschweig, Germany

- Developed video analysis framework for multi-camera, multi-person activity recognition in smart homes
- Tested performance of existing work on enhanced pose estimators like OpenPose, AlphaPose, LightTrack
- Designed multi-layer LSTMs with attention block for temporal modelling and CNN for spatial dynamics
- Upgraded person tracking with YOLOv4+Deepsort to support re-identification and handle occlusions
- Expanded dataset to 300GB and improved accuracy on realistic and simulated fall datasets from 79% to 99%

RESEARCH AND TECHNICAL PROJECTS

Multi-Process Service and FaaS GPU

(Aug'22-Present)

Prof. Purushottam Kulkarni and Prof. Umesh Bellur | Research and Development Project

IIT Bombay

- Benchmarked interference effects of NVIDIAs MPS on colocation of multiple processes on modern GPUs
- Analysed impact on GPU performance with different mixes of workloads and GPU core restrictions
- Autogenerated function variants across multiple axes and built use case for schedulers in FaaS platforms

Vakyansh (Aug'22-Present)

Prof. Preeti Rao | BTP

IIT Bombay

- Critically evaluated performance of different stages of Vakyansh audio processing toolkit for news broadcasts
- Identified systematic errors and tested on improved voice activity detection in presence of background music
- Implemented speech segment to text alignment using string similarity score in moving ngram windows

Automatic Speech Recognition

(Jan'22 - April'22)

Prof. Preethi Jyothi | Course Project

IIT Bombay

- Performed main speaker identification and localization using an audio-visual transformer approach
- Fine-tuned Coqui speech to text models pretrained on English to build Marathi and Kannada ASR systems using extremely low resource multilingual data while minimizing word error rates
- Designed word prediction and sentence creation models using trigram language model and FSTs

Low-Light Image Enhancement

(Aug'21 - Nov'21)

Prof. Amit Sethi | Course Project

IIT Bombay

- Implemented different methods based on retinex theory and dual-tree complex wavelet transform, and illumination map estimation to enhance visibility of images captured under low light conditions
- Compared the performance against patch-wise, central pixel value predicting CNN model

Self Driving Car (Sept'20 - July'21)

Autonomous Vehicles, Computer Vision Subsystem | Team SeDriCa, UMIC

IIT Bombay

SeDriCa is a 22 membered student team working to build India's first self-driving car with level 4 autonomy

- Developed a Multi-Task Learning model using uncertainty to weigh losses for object detection and road segmentation on BDD100K dataset by fusing Scaled-YOLOv4 and PSPNet to reduce computation cost
- Designed and tested cross connected network from Faster R-CNN and PSPNet with ResNet50 backbone
- Scrutinized Hierarchical Multi-scale attention, EfficientDet, D-LinkNet to replace existing models

Multi-Modal Image Registration using Unsupervised Deep Learning (Jan'21 - April'21) Prof. Suyash Awate | Course Project

IIT Bombay

- Customised Voxelmorph to register cross subject brain scans of different modalities (MRI and CT)
- Trained CycleGAN network to register CT scan images with their MRI counterparts on the same dataset

Bosch's Traffic Sign Recognition Challenge

(March'21)

Inter IIT Tech Meet

IIT Guwahati

Part of 10 membered team that won Bronze out of 23 teams which participated

- Generated layer wise visualisations of the model trained by user and embeddings of dataset using t-SNE
- Implemented GradCAM++ and Lime to enable the user to investigate incorrect predictions and devised automated scripts for explaining failures of system based on confusion matrix, loss and accuracy plots

Image Super Resolution

(Dec'20)

Prof. Amit Sethi | Course Project

IIT Bombay

- Implemented SRGAN to estimate high resolution images from low resolution with an aim to recover content
- Formulated a VGG based content loss using output features of VGG19 model pretrained on ImageNet

The Tracking and Navigation Challenge

(Aug'20)

Autumn of Automation | UMIC

IIT Bombay

- Programmed a bot with **ROS** to solve perfect maze while avoiding obstacles using wall follower algorithm
- Exploited OpenCV and Canny edge detection for procuring letters present on the walls of the room
- Performed letter recognition utilizing transfer learning and fine tuning achieving best accuracy of 93%

Fruit Quality Predictor

(May'20-Jul'20)

Institute Technical Summer Project

IIT Bombay

- Built a real time application for non-invasive quality assessment of fruits by leveraging smartphone cameras
- Constructed a custom dataset and employed various data augmentation techniques to make the model robust
- Trained custom and SOTA models achieving best accuracy of 99%, 95% and 90% for banana, mango and pear

OTHER PROJECTS ____

Low Cost POF Link Communication | Electronic Design Lab

(April'22)

• Built and tested **Polymer Optical Fibre** communication link for digital transmission up to 10MHz by designing a **PRBS** transmitter with P-I-N photodiode and trans-impedance amplifier based receiver

IITB-RISC | Processor Design

(April'22)

- Designed and coded a 16-bit, 8-register, 6 stage pipelined processor computer system, IITB-RISC, using VHDL
- Optimized for performance and maximized CPI by including hazard mitigation and branch prediction techniques
- Proposed a design for a 2-way fetch superscalar processor with mitigation and branch prediction techniques

Temperature Monitor | Microprocessors Lab

March'2

- Interfaced LM35 temperature sensor using ADC MCP3008 and displayed it on LCD using embedded C
- Played alarm while blinking LEDs at certain frequency if the average temperature falls or rises outside the range

Front-End Web Development | Learner's Space IIT Bombay

(July'20)

• Designed and built a responsive personal homepage using HTML5, CSS and JavaScript in the boot camp

Positions of Responsibility _____

Department Academic Mentor

(July'21 - Present)

Department Academic Mentorship Program | Dept. of Electrical Engineering

IIT Bombay

- Heading the web subgroup of EE-DAMP, in charge of migrating the WordPress website to GitHub pages
- Mentoring Academic Rehabilitation Program student, assisting in planning out exit degree options and completion of the course credits while matching their pace of study
- Guided 4 sophomores in their academic and co-curricular pursuits by leveraging the resources of the institute

TECHNICAL SKILLS _____

Languages C/C++, Python, KQL, PowerShell, Ruby, VHDL, MATLAB, Julia

Libraries PyTorch, Keras, Tensorflow, OpenCV, Numpy/SciPy, Matplotlib, Seaborn, Pandas

Softwares Git, Quartus, Keil, IATEX, AutoCAD, SolidWorks, Audacity

Development HTML, CSS, JavaScript

KEY COURSES _

Computer Science Data Structures And Algorithms, Computer Networks, Operating Systems, Medical

Image Computing, Foundations of Intelligent and Learning Agents, Automatic Speech Recognition, Computer Graphics*, Foundations of Network Security and Cryptography*, Convolutional Neural Networks for Visual Recognition by Stanford

University

Electrical Engineering Signal Processing, Digital Systems, Microprocessors, Control Systems, Probability

and Random Processes, Speech Processing*

Mathematics Calculus, Linear Algebra, Differential Equations, Complex Analysis

* courses will be completed in Nov'22

Extracurricular Activities _____

- Volunteered for community service under National Service Scheme by recording audio books for visually impaired
- Coordinated the execution of **FInCoF** Freelancers, Interns and Co-founders Platform getting 120+ startups on board and assisted in securing 90+ internships for the students during Covid-19 (June'20)
- One among ten students selected for **Science Film Making Workshop** organised by the Vigyan Prasar Department of Science of Technology, Govt. of India and Film society of Surat, Gujarat (Oct'2016)
- Completed a DSLR workshop and served as a member of Delhi Public School Surat Photography Club (2016)
- Successfully completed 8 Level Graduate Course of IMA (Intelligent Mental-Arithmetic ABACUS) (2010)