# 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

- Received a **pre-placement offer** from the company for performance and quality of work during internship
- 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

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
- Remodeled LSTM network from joints based hand-crafted features, to extracting features from pretrained CNN for spatial dynamics and multi layer LSTMs with attention block for temporal modelling
- Upgraded person tracking with YOLOv4+Deepsort to support re-indentification and handle occlusions
- Expanded dataset to 300GB and improved accuracy on realistic and simulated fall datasets from 79% to 99%

### RESEARCH AND TECHNICAL PROJECTS

#### **Automatic Speech Recognition**

(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

(April'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 CNN trained with mean squared error loss function on regression output

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 weight 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

(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 scans 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

- Obtained scores on simple baseline model and trained SOTA classification networks on GTSRB dataset
- Generated embeddings of dataset using **t-SNE** and **layer wise visualisations** of the model trained by user
- 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 2-way fetch superscalar processor with mitigation and branch prediction techniques

#### Temperature Monitor | Microprocessors Lab

(March'21)

- Interfaced LM35 temperature sensor using ADC MCP3008 and displayed it on LCD using embedded C
- Played alarm while blinking LEDs at certain frequency if 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 bootcamp

Cryptography | Summer of Science, Maths and Physics Club

(May'20)

• Compiled a detailed report on the methods and tools used under **Cryptography**, **Elliptic Curve** Cryptography, **RSA** algorithm, **Hash function**, **digital signatures** and how general ciphers can be decrypted

# 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 Quartus, Keil, Git, 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

st 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)