AMRUTA PARULEKAR

% Amparulekar.github.io | ✓ amrutaparulekar.iitb@gmail.com | ♠ Amparulekar | in Amruta Parulekar

EDUCATION

Indian Institute of Technology Bombay

Dual Degree: B.Tech in Electrical Engineering with M.Tech in Artificial Intelligence Minor in Computer Science (Grade: **9.13/10.0**)

Mumbai, India

Sep '20 – Jun '25 (Expected)

RESEARCH INTERESTS

Harnessing AI and ML techniques including Natural Language Processing, Computer Vision, Automatic Speech Recognition and Generation, Image Processing and Generation for diverse applications such as healthcare, education and industrial safety.

PUBLICATIONS

- 1. A. Parulekar et al. "Combining Datasets with Different Label Sets for Improved Nucleus Segmentation and Classification" (Paper), published and presented at Bioimaging (BIOSTEC) 2024, Rome.
- 2. S.A.Nasser, A.Sharma, A.Saraf, **A.M.Parulekar**, et al. "**Transforming Breast Cancer Diagnosis: Towards Real- Time Ultrasound to Mammogram Conversion for Cost-Effective Diagnosis**" (Paper), to Ultrasonics Journal

POSTER PRESENTATIONS

- 1. A. Parulekar et al. "A Computer Vision Pipeline for Laryngoscopic Image Standardization through Histogram Matching" (Poster), presented at COSM 2024, Chicago.
- 2. H.C.Shah, A.D.Amarpurkar, T.Jacob, **A.M.Parulekar**, et al. "**Artificial Intelligence-based Eosinophil Count in Gastrointestinal Tract Biopsy**" (Poster), accepted to Gastroenterology Journal

RESEARCH EXPERIENCE

Structure from Motion with NeRF for Vocal Fold Surgery Assistance

May'23 - Jul'23

Research Internship (MITACS scholarship) | Guide: Prof. Lueder Kahrs

University of Toronto

- Worked on the use of Neural Radiance fields (NeRF) for 3D visualization of vocal folds in sub-glottic stenosis patients
- Implemented automated vocal fold motion tracking using Image processing techniques and the AGATI Software
- Carried out image denoising using blur and specularity detection and removal and reported PSNR and SSIM scores
- Executed color and brightness correction with histogram manipulation and created an annotated laryngoscopy dataset

Speech and Text Generative Models for Automatic Dubbing of Agriculture Education Videos

Dual Degree Project (nationwide project BharatGPT) | Guides: Prof. Preethi Jyothi, Prof. Ganesh Ramakrishnan

Aug'24 - Ongoing
IIT Bombay

- Improving upon length constrained neural machine translation for an audio-dubbing pipeline for agriculture education
- Adapting neural codec language models like Vall-E and SpeechX for voice and emotion transfer in low resource dialects

Nuclei Instance Segmentation and Classification for Histopathology Images

Aug '22 - Nov '23

Bachelor's Thesis-I (With TATA Cancer Research Hospital) | Guide: Prof. Amit Sethi

IIT Bombay

- Designed a novel loss function to consolidate fine-grained and hierarchical class labels of PanNuke, MoNuSAC, ConSeP
- Achieved improvements on test sets and **Domain Generalization** on unseen segmentation and classification datasets
- Mitigated class imbalance and staining variability using focal loss, normalization, elastic and colorjitter augmentation
- Trained deep learning models like **UNet** and **Stardist** resulting in eosinophilia detection with **85 percent** accuracy

Multilingual Automatic Speech Recognition for Low Resource Languages

Jan '24 - Ongoing

Research Assistant (nationwide project BHASHINI) | Guides: Prof. Preethi Jyothi, Prof. Pushpak Bhattacharya

IIT Bombay

- Modifying Meta's SeamlessM4T for automatic speech recognition in low resource languages like Maithili and Konkani
- Harnessing computationally efficient techniques like parameter-efficient finetuning and Low-rank adaptor tuning
- Evaluating benefits of cross-lingual pivot testing and sem-supervised learning to mitigate lack of annotated data

Genomics-based Survival Analysis for Lung Cancer using Multimodal Data

Jan '24 - Aug '24

Bachelor's Thesis-II (With TATA Cancer Research Hospital) | Guide: Prof. Amit Sethi

IIT Bombay

- Created neural cox proportional hazards models for genomic data using graph neural networks and neural ranking
- Employed Discriminator-based domain adaptation and transfer learning to use mouse data to fortify human TCGA data
- Attained 0.88 concordance index by including clinical and image data, and gene subset selection with L1 regularization
- Created a novel Cross Modal Alignment-based Genomics Token Learning Network that surpassed the TranMIL baseline

CT reconstruction from Ultrasound Images of Breast Cancer using GANs

Research Assistant (With TATA Cancer Research Hospital) | Guide: Prof. Amit Sethi

Aug '22 - Aug '23
IIT Bombay

- Pre-processed CTs to speed of sound images to simulate US through wave interference equations using Stride module
- · Applied Fourier Domain Adaptation to enhance the quality of simulated images with authentic ultrasound images
- Utilized CycleGANs and pix2pix to generate CT scans from simulated ultrasound (US) images, achieving an MSE of 0.008

Accident prediction in Nuclear Power Plants using Reactor Transients

Nov '23 - Jan '24

Research Internship | Guide: Prof. Gopika Vinod

Bhabha Atomic Research Centre

- Countered dataset size with dimensionality reduction, like multi-dimensional scaling and linear discriminant analysis
- Performed **exploratory data analysis** of accident indicators, compared predictions of **KNN, SVM, Random Forest, Naïve Bayes** and Neural Networks and tuned hyper-parameters with **GridSearchCV** to develop a custom optimized network

SCHOLASTIC ACHIEVEMENTS

,	 Awarded two Undergraduate Research Awards by IIT Bombay for exceptional contributions to scientific research 	(2023-24)
,	Awarded the Best Mentor Award under the department academic mentorship program at IIT Bombay	(2024)
,	• Presented our paper and was nominated for the Best Student Paper Award at Bioimaging 2024, Rome(BIOSTEC)	(2024)
,	 Scored 332/340 in the Graduate Records Exam (GRE) and 115/120 in the TOEFL 	(2024)
,	 Awarded the MITACS scholarship through the Globalink Research Internships program, Canada 	(2023)
,	 Received Best Project Award - Electronics Design Lab, Best Presentation Award - Automatic Speech Recognition 	(2023)
,	• Received AP grades (top 1 percent) in Image Processing, Biology, and Public Health Informatics courses	(2021-23)
,	• Within the top 1.15 percent in JEE Advanced-2020 (Engineering) out of 0.15 million aspirants	(2020)
,	• Within the top 0.3 percent in JEE Mains-2020 (Engineering) out of 1.2 million candidates	(2020)
,	• Secured the National Talent Scholarship (NTSE), exclusively granted to the top 0.2% students of the nation	(2018)
,	• Felicitated with the Times of India - NIE Student of the Year award for excellence in academics	(2017)
,	• Secured the Silver Medal in the Dr. Homi Bhabha Young Scientist Competition and Gold Medal in Ganit Pradnya	(2016-17)

PROFESSIONAL EXPERIENCE

Data Science InternMay '22 - Jul '22JIO Data Science PlatformReliance JIO

Built an Automated Machine Learning platform and its User Interface using Python, Pyspark and the FastAPI class

- Worked on building Computer Vision capabilities for **detection and classification** of personnel wearing safety PPEs in plant operation areas and researched **human action recognition** in videos using **LSTM recurrent neural networks**
- Learnt how to build and run images in Docker and wrote Cypher queries to create graphs in Neo4j

TECHNICAL PROJECTS

Defence for Face-morphing Adversarial Attacks on Facial Recognition Systems

Jan '23 - Apr '23

Course project | CS726 : Advanced Machine Learning | Guide : Prof. Sunita Sarawagi

IIT Bombay

- Achieved a **200x better** MSE loss on unknown faces, by utilizing a **discriminator** trained on morphed face images
- Obtained **80% success** rate, on attacking SOTA Face Recognition models, **OpenFace** and **FaceNet512**, by morphing two face images by interpolating their semantic and stochastic embeddings produced by **Diffusion Autoencoders**

Toxicity Removal in Large Language Models

Jan '24 - Apr '24

Course project | CS772 : Deep Learning for Natural Language Processing | Guide : Prof. Pushpak Bhattacharya

IIT Bombay

- Built LSTM and Transformer models from scratch and a BERT-based transformer model to predict sentence toxicity
- Incorporated feature engineering with a parts of speech tagger to capture sentiment and style of toxic comments
- Successfully ranked responses of an LLM to prompts based on their toxicity and used style transfer decrease toxicity

Multi-armed Bandits and Markov Decision Processes for Gaming

Aug '23 - Nov '23

Course project | CS747 : Reinforcement Learning | Guide : Prof. Shivaram Kalyanakrishnan

IIT Bombay

- Implemented variants of Thompson Sampling and KL-UCB for solving a Batched Multi-armed Bandits Problem
- Executed Markov Decision Process planning to devise an optimal strategies for half-field football offence and a billiards game, using **Value iteration**, **Linear Programming**, **Howard's Policy Iteration** and **Monte-Carlo Tree search**

Neuromorphic Computing and Spiking Neural Networks for Real Time Learning

Aug '23 - Nov '23

Course project | EE746 : Neuromorphic engineering | Guide : Prof. Udayan Ganguly

IIT Bombay

- Modelled the activity of spiking neurons like Izhikevich and Hodgkin-Huxley to determine the energy cost of a spike
- Analysed the effects of time varying **Poisson distribution-based** stimuli on the **AEF RS** neurons with distinct synapses
- Designed a neuronal circuit in **Spiking Equilibrium** using **45 nm CMOS** technology for Low Power Real time Learning

Hierarchical Multi-Label Object Detection to Analyze Panoramic Dental X-rays

Course project | DH602 : Machine Learning and Statistical Methods in Healthcare | Guide : Prof. Kshitij Jadhav

Jan '24 - Apr '24 IIT Bombay

- Developed a pipeline having a **Co-DETR-based** tooth detection model and an **Efficient-net-based** disease classification model with focal loss, **intelligent data subset selection** and geometric augemntations to counter **class imbalance**
- Used Haar-wavelet transform for compression and feature extraction, successfully giving a 50% training time reduction

Transformer based model for Seizure detection in EEG data

Aug '23 - Nov '23

Course project | DH302 : Public Health Informatics | Guide : Prof. Kshitij Jadhav | Secured an AP grade

IIT Bombay

- Implemented a novel 4-channel selection method, reducing EEG data requirement of a time series transformer to 17%
- Utilized Data Uncertainty Learning and Data Leakage prevention methods coupled with a Hybrid Vision Transformer
- Hypothesized and established age and gender correlation in the prediction of seizures on the CHB-MIT EEG database

Facial Feature Detection using the Fastai Library

Jan '22 - Apr '22

Course project | DS303 : Introduction to Machine Learning | Guide : Prof. Biplab Banerjee

IIT Bombay

- Applied the cnnlearner Transfer Learning method of the Fastai library, initialized with Resnet18, on the LFW dataset
- Executed facial detection and used the inter-feature distances between 15 extracted features to recognize faces

Automated Recognition, Processing and Sentiment Analysis of Speech

Jan '23 - Apr '23

Course project | CS753 : Automatic Speech Recognition | Guide : Prof. Preethi Jyothi | Best Presentation Award

IIT Bombay

- Created an LSTM-RNN-based ASR model using MFCCs and compared it to a CNN baseline using a confusion matrix
- Designed a sentiment detection model by fine-tuning a pretrained CDRNN model to get WER 0.37 and accuracy 76%

TECHNICAL SKILLS

Languages: Python, C, C++, Java, Latex, MATLAB, HTML, CSS, Javascript, Cypher, Assembly Language, VHDL, XML, R, SQL **Python Libraries**: Numpy, Pandas, Matplotlib, PyTorch, NLTK, SK-Learn, OpenCV, Tensorflow, Transformers, Fastai, Scipy **Software**: Git, AGATI, Jupyter, Docker, Stride, Quartus, GNU Radio, Spice, FastAPI, Neo4j, Keil, Flip, Putty, Fusion360, Sage

KEY COURSEWORK

Artificial Intelligence: Advanced Machine Learning, Computer Vision, Automatic Speech Recognition, Image Processing, ML for Healthcare, ML for Remote Sensing, Reinforcement Learning, Neuromorphic engineering, Natural Language Processing Electrical Engineering: Microprocessors, Topics in Cryptology, Electronic Design, Control Systems, Digital Systems, Digital Signal Processing, Communication Systems & Networks, Analog Circuits, Power Engineering, EM waves, Speech Processing Computer Science: Data Structures & Algorithms, Computer Networks, Design & Analysis of Algorithms, Discrete Structures Mathematics: Calculus, Differential Equations, Complex Analysis, Linear Algebra, Probability & Stochastic Processes

POSITIONS OF RESPONSIBILITY

Department Academic Mentor | Best Mentor Award

Aug '23 - Ongoing

Student Mentorship Program: Selected based on a rigorous process of interviews, SOP, and peer reviews

IIT Bombay

- Personally mentoring a group of 12 junior undergraduates with their academics, career paths and research
- Part of a team of 20 mentors responsible for collecting and writing reviews and blogs for the department website

Teaching Assistantships | IIT Bombay

Facilitating smooth course organization, grading papers, mentoring students, conducting tutorials and help sessions

• CS 753: Automatic Speech Recognition, Prof. Preethi Jyothi, Department of Computer Science

Spring 2023

• ME 119: Engineering Graphics and Drawing, Prof. Sushil Mishra, Department of Mechanical Engineering

Spring 2022

• BB 101: Biology, Prof. Ambarish Kunwar & Prof. Hari Varma, Department of Biosciences and Bioengineering

Fall 2021

EXTRA CURRICULAR ACTIVITIES

Volunteering	 Mentored 5 students for learning Image Processing in the SoS program by Math & Physics club, IITI Mentored 20 students for three Artificial Intelligence projects in WiDS program by Analytics club, IIT Women in Science and Engineering (WISE): Introducing technology to rural school girls Took a Biology help session for 1000+ undergraduates at IIT Bombay Reader and writer for fellow school mates in ICSE board Examination Youth Volunteer for Anant Vikas project in Youth Empowerment Mission Voluntary Services to SAATH (Support and Aid for Thalassaemia Healing) Community Services for Youth Council (NGO for serving Cancer Patients) 	
Art & Music	 Designed posters for events conducted in the Electrical Engineering Department festival, Impulse Completed a year-long Keyboard programme under the National Sports Organization (NSO) Secured A Grade in state-level Elementary and Intermediate Drawing Examinations 	2023 2021 2017