Sahil Dharod

in Sahil Dharod | ☑ sahildharod28@gmail.com | 🞧 sahildharod | 📞 +91 9870343700

Research Interests _

Multimodal Learning, Multi-Armed Bandits, Natural Language Processing, Automatic Speech Recognition

Education

Indian Institute of Technology, Bombay (IITB)

Bachelor of Technology in Electrical Engineering (CPI: 9.77/10) Minor in Artificial Intelligence and Data Science

Mumbai. India (Nov'21 - May'25)

- Sahil Dharod, Malyala Preethi Sravani, Sakshi Heda and Sharayu Moharir, "Constrained Best Arm Identification in Grouped Bandits," arXiv Preprint
- Pavan Kalyan Tankala, Piyush Pasi, Sahil Dharod, et al., "WikiDO: Evaluating Out-of-Distribution Generalization of Vision-Language Models in Cross-Modal Retrieval," Proceedings of NeurIPS 2024 (Poster in the Datasets and Benchmarks Track and at the RBFM Workshop) held at Vancouver, Canada

Domain Generalization for Multi-Modal Machine Learning

Guide: Prof. Preethi Jyothi, In collaboration with Google, DeepMind

(Jul'23 - Apr'24) R&D Project

- Developed the WikiDO benchmark for cross-modal retrieval with 380K image-text pairs scraped from Wikipedia
- Performed image and text filtering, along with human evaluation, to remove poor-quality captions and images
- Conducted evaluations on vision-language models like BLIP, CLIP and BLIP-2 for image and text retrieval using WikiDO, highlighting performance gaps of 8-10% in R@K values between in-distribution and out-of-distribution test datasets

Constrained Best Arm Identification in Grouped Multi-Armed Bandits

(Aug'24 - Dec'24) B. Tech Thesis

Guide: Prof. Sharayu Moharir

- Surveyed literature on best arm identification algorithms and their bounds in unconstrained multi-armed bandit settings
- o Developed and tested an iterative algorithm for best-arm identification, where each arm has independent sub-arms constrained to have an expected reward above a threshold
- \circ Devised a lower bound $(\mathcal{O}(H_{\mathsf{id}}))$ using alternate environments and an upper bound $(\mathcal{O}(H_{\mathsf{id}} \ln \frac{H_{\mathsf{id}}}{x}))$ on the expected sample complexity in terms of the **hardness index** (H_{id}) of the problem in a fixed confidence setting

Low Resource Voice Transfer for Speech Generation

(Aug'24 - Present) R&D Project

Guide: Prof. Ganesh Ramakrishnan, Prof. Preethi Jyothi

- Set up text-to-speech (TTS) models like VALL-E that view TTS as conditional modelling for Indian languages
- o Exploring zero-shot dialectal transfer to Indian language dialects, focusing on improving cross-dialect adaptability
- Working on improving tokenization schemes and audio codec in VALL-E to enable better sharing across languages

Al Engineer & Researcher Intern, AWL, Inc., Sapporo, Japan Guide: MD Intisar Chowdhury (PhD)

(May'24 - Jul'24)

Summer Internship

Introduction: AWL, Inc. in collaboration with Sony is the market leader in deep learning based video analytics in Japan

- o Integrated parallel branches into YOLO-X for age, gender, and head direction prediction in a single forward pass
- o Adapted techniques like SimOTA and Dynamic K Estimation for multi-task label assignment to optimize training
- Generated pseudo labels with prompt guidance for action recognition and finetuned LLaVA-2B with LoRA adapters
- Leveraged VLM's generalization for a multi-task setting, improving precision on downstream tasks by 20-25%

Scholastic Achievements

Department Rank 4 among 200+ students in the department of Electrical Engineering (2024)

• Recipient of **Institute Academic Prize** for excellent academic performance in 3rd year (2024)

Secured an All India Rank of 322 in JEE Advanced out of 150 thousand candidates (2021)

o Achieved an All India Rank of 131 in JEE Mains among 1 million+ students, with 100 percentile in Physics (2021)

• Stood **1st** in Maharashtra Board's **SSC (Class X) Examination** in hometown among **2000**+ students (2019)

o Awarded silver medal twice in Prabhutva exam conducted by BrihanMumbai Ganit Adhyapak Mandal (2014, 2017)

Al & ML Projects _

Adversially Robust LLM Tuning via Subset Selection with SPIN 2

(Mar'24 - Apr'24)

Guide: Prof. Ganesh Ramakrishan

CS769: Optimization in Machine Learning

- Developed fine-tuning methods for LLMs under computational constraints, achieving a 10% increase in BLEU score
- o Implemented curriculum learning, facility-coverage based data subset selection along with self-play fine-tuning (SPIN)
- o Established a baseline for adversarial prompts and demonstrated model robustness with modified FGSM attacks

Stochastic Modelling for Stock Price Prediction C

(Nov'23 - Dec'23)

Guide: Prof. Amit Sethi

EE782 : Advanced Topics in Machine Learning

- o Implemented a multi-step stock price prediction model using Hierarchical VAE and diffusion probabilistic techniques
- o Improved model accuracy through multi-step sampling, adaptive noise modeling, and denoising score matching
- o Extracted critical financial features such as RSI, MACD, volatility and stochastic oscillator to improve MSE by 31%

Automatic Speech Recognition

(Jan'24 - Apr'24)

Guide: Prof. Preethi Jyothi

CS753: Automatic Speech Recognition

- Enhanced Grad-TTS by replacing convolutions with depthwise separable ones and adding cosine noise scheduling
- o Improved Conformer model with PowerConv module and CTC, reducing WER on Librispeech from 0.74 to 0.68
- Presented a paper on self supervised learning with random projection quantizer and summarized and led a discussion on the paper DASpeech : Directed Acyclic Transformer for speech-to-speech translation through a blog

Enhanced CGAN with Siamese Discriminator

(Oct'23 - Nov'23)

Guide: Prof. Amit Sethi

EE782 : Advanced Topics in Machine Learning

- o Implemented a Conditional GAN to generate diverse images of the same individual capturing different facial variations
- o Integrated a Siamese network with triplet loss as a discriminator, using data augmentation for precise person re-identification

Image Captioning using Transformers ☑

(Jun'23)

Self Project

- o Developed an image captioning system based on the encoder-decoder model using the Transformer architecture
- · Utilized a pre-trained Vision Transformer (ViT) model to encode images and extract meaningful embeddings
- Constructed the decoder from scratch, utilizing TensorFlow to build its key components namely: Input and Positional Embeddings, Masked Multi-Head Self and Cross Attention Layers and achieved a BLEU2 score of 0.34 on Flickr8k dataset

Movie Recommender System

(Mar'23 - Apr'23)

Guide: Prof. Abir De

CS419 : Introduction to Machine Learning

- o Implemented a content-based filtering model with TF-IDF and cosine similarity to find the top 30 related movies
- o Created a user-movie matrix and used collaborative filtering with Pearson correlation to estimate ratings for movies
- o Developed a hybrid filtering approach by integrating the collaborative and content-based recommendation techniques

House Prices Analysis and Prediction

(Nov'22 - Dec'22)

Guide: Prof. Amit Sethi

DS203: Programming for Data Science

- Conducted Exploratory Data Analysis using scatter plots, histograms and correlation heatmaps to infer variable relationships
- o Analyzed outliers using log-log scatter plots and entropy measures, and applied feature engineering to improve data quality
- \circ Implemented Lasso, Ridge and Random Forest Regression to predict prices and achieved an average ${f R}^2$ score of 0.9

Other Projects ____

Pipelined RISC Processor

(Mar'23 - Apr'23)

Guide: Prof. Virendra Singh

EE309: Microprocessors

Designed a 6 stage pipelined RISC, a 16 bit processor with the stages instruction fetch, decode, register read, execute, memory access and write back in VHDL to execute 26 different instructions and achieve a CPI close to 1

o Implemented hazard mitigation techniques like forwarding logic and stalling unit to handle various types of data dependencies

Bubble Trouble - Game Development in C++ C

(Jan'22 - Feb'22)

Guide: Prof. Parag Chaudhuri

CS101: Computer Programming and Utilization

Utilized OOPs principles to implement dynamic shooter and bubble classes with accurate controls and projectile motion

o Implemented multiple features in the game including **3 progressive levels** with dynamically increasing speed, size and quantity of bubbles, **timer** as well as other graphic features to make the game more interactive and user-friendly

Wireless Vibration Sensing Node for Structural Health Monitoring C

(Jan'24 - Apr'24)

Guide: Prof. Siddharth Tallur

EE344 : Electronic Design Lab

Developed a vibration sensor with data logging and wireless transmission using ESP-32 for real-time monitoring

o Built a GUI to visualize key parameters and conduct frequency analysis on data obtained from various locations

Applications of Game Theory <a>C

(Nov'24)

Guide: Prof. Ankur Kulkarni

SC631 : Games and Information

Summarized and presented a paper on a game theoretic approach to fair and efficient resource allocation in cloud computing

Teaching Experience _

Teaching Assistant

(May'23 - Jun'23)

Instructor : Prof. Prachi Mahajan

MA108 : Differential Equations I

- o Part of a 40 student team selected for teaching a batch of 1400 UG freshmen in their course on Differential Equations
- o Addressed students' course-related queries and conducted weekly tutorials for problem-solving and concept discussions

Technical Skills ____

Languages	Python, C++, Embedded C, SQL, LATEX, VHDL
Libraries	NumPy, Pandas, SciPy, PyTorch, Transformers, TensorFlow, OpenCV, STL, LangChain
Software/Tools	MATLAB, LATEX, Git, Jupyter, Intel Quartus, GNU Radio, KiCAD

Key Courses Undertaken

AI & ML	Programming for Data Science, Introduction to Machine Learning, Advanced Topics in Machine Learning, Image Processing, Optimization in Machine Learning, Automatic Speech Recognition, Learning and Inference in High Dimensions*
	Single and Multi-variable Calculus, Linear Algebra, Differential Equations, Complex Analysis, Probability and Random Processes, Markov Chains and Queuing Systems, Computer Programming with C++, Communication Networks, Games and Information*
Electrical	Intro to EE, Power Engineering I and II + Lab, Analog Circuits + Lab, Digital Systems + Lab, Signal Processing, Control Systems + Lab, Electronic Devices + Lab, Microprocessors + Lab, Communication Systems + Lab, Electronic Design Lab, Information Theory and Coding

^{*} to be completed by November 2024

Extracurricular Activities

• Designed a **RC Plane** with a BLDC motor, propellors from scratch, performed maneuvers and flew the plane

(2022)

Contributed 80+ hours of community service under the Educational Outreach initiative of NSS, IIT Bombay

(2022)

• Elected as the **school headboy** and led and organized various intra-school competitions, workshops and events

(2019)

• Secured 'A' Grade in Govt. of Maharashtra's Elementary and Intermediate Drawing Grade Examinations (2015, 2016)