Varsha Satish

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Education

University of Wisconsin-Madison, USA GPA - 4/4

MS RESEARCH, BIOMEDICAL ENGINEERING 2024 - 2025

Indian Institute of Technology, Bombay, India

MASTER OF TECHNOLOGY, COMMUNICATION & SIGNAL PROCESSING 2019 - 2022

BMS College of Engineering, India

GPA - 9.24/10 2014 - 2018

BACHELOR OF ENGINEERING, ELECTRONICS & COMMUNICATION ENGINEERING

Publications

Improved Histology Image Classification under Label Noise Via Feature Aggregating **Memory Banks**

Kolkata, India

Mar. 2022

Mar. 2022

GPA - 9.47/10

Nikhil Cherian Kurian, **Varsha S**, Akshay Bajpai, Sunil Patel, Amit Sethi

• IEEE 19th International Symposium on Biomedical Imaging (ISBI)

Multi-Modal Information Fusion for Classification of Kidney Abnormalities

Kolkata, India

VARSHA S, SAHAR. A. NASSER, G. BALA, NIKHIL CHERIAN KURIAN, AMIT SETHI

• IEEE International Symposium on Biomedical Imaging Challenges (ISBIC)

Robust Semi-Supervised Learning for Histopathology Images through Self-Supervision **Guided Out-of-Distribution Scoring**

Virtual

NIKHIL CHERIAN KURIAN, VARSHA S, ABHIJIT PATIL, AMIT SETHI

Dec. 2023

Accepted at the 23rd annual IEEE International Conference on Bioinformatics and Bioengineering (BIBE)

Work Experience

Integrated Diagnostics and Analytics Laboratory for Precision Medicine, UW-Madison

Madison, US

GRADUATE RESEARCH INTERN | SUPERVISOR - PROF. PALLAVI TIWARI

Jan. 2024 - present

- Performed preprocessing of DCE-MRI data, including bias correction, and normalization, and extracted various radiomic features (textural, shape, and collage) from the ISPY1 and ISPY2 datasets for predicting pathological complete response
- Conducted feature importance analysis and dimension reduction of radiomic features derived from longitudinal DCE-MRI to predict pathological complete response (pCR) in breast cancer patients undergoing neoadjuvant chemotherapy (NAC)
- · Trained machine learning classifiers (SVM, RF, XGB) with feature selection techniques (MRMR, RFECV) to predict pCR

nference Bangalore, India

Jan. 2023 - Aug. 2023 DATA SCIENTIST | PRAMANA

- Designed a segmentation network to localize varied-stained tissue images (IHC, H&E) at 1x resolution with AUC value of 0.95
- Engineered a deep learning solution to segment whole slide images (WSIs) of kidney into constituent entities, namely glomeruli, tubules and vessels, with mean average precision value of 0.7, as a part of the kidney diagnosis pipeline

Amazon Bangalore, India

APPLIED SCIENTIST | ALEXA NLU

- · Worked on adapting a 92.6% smaller multi-lingual encoder model to lower latency and training time while maintaining original performance of 2.3+B parameter BERT-based AlexaTM model
- Tailored task classification pipeline to direct queries to relevant domains across 4+ Alexa platforms to enable multimodal features
- · Performed A/B testing on the new architecture by exposing it to small percentage of multilingual traffic to analyze performance

Visual Information Processing Lab, Indian Institute of Science (IISc)

Bangalore, India

RESEARCH ASSISTANT | SUPERVISOR - PROF. RAJIV SOUNDARARAJAN, IISC

Jul. 2018 - May. 2019

- · Improved correlation between the objective quality assessment algorithm and human subjective scores by 12% by incorporating subject viewing directions to analyze user visual discomfort with virtual reality videos
- · Trained neural networks to predict of head motion trajectory using the video frames and previous viewing direction as the input to enable selective video frame optimization of future frames

RESEARCH INTERN | SUPERVISOR: PROF. PRASANTA KUMAR GHOSH, IISC

Jun. 2016 - Aug. 2016

- Implemented EM Algorithm in C to optimize an analytically intractable likelihood function with an aim of reducing latency.
- Implemented Distributed EM algorithm on MATLAB, employed when data is generated at several nodes.

Honors & Awards

Best MTech Thesis Award, Department of Electrical Engineering (Specialisation cohort size - 49)
 Finalist, KNIGHT Challenge at the IEEE 19th International Symposium on Biomedical Imaging conference
 Finalist, Nokia White Paper Contest, Phase Shift - BMSCE'S Tech Symposium

BMSCE
BMSCE

Research Interests

Medical Image Processing, Deep Learning, Machine Learning, Computer Vision

Research Projects

Addressing Open-set Semi-supervised Learning in Histopathology Images

Masters Thesis - Part 1

THESIS: "DEEP LEARNING TOWARDS ROBUSTNESS IN MEDICAL IMAGES" - GUIDE: PROF. AMIT SETHI, IIT BOMBAY

Jan'22 - Jul'22

- Proposed an contrastive framework which addresses the challenging open-set semi supervised learning problems in histology images.
- Proposed an efficient outlier detector using self supervised learning with AUC of 0.94 on Kather dataset.

Robust Deep Learning Framework to address General Label Noise in Medical Imaging

Masters Thesis - Part 2

THESIS: "DEEP LEARNING TOWARDS ROBUSTNESS IN MEDICAL IMAGES" - GUIDE: PROF. AMIT SETHI, IIT BOMBAY

Jun'21 - Oct'21

- Proposed a simple and effective method that addresses the general label noise problem in an integrated framework based on a sample weighting scheme for medical imaging data.
- Obtained slide level accuracy of 86.67% on TCGA dataset, with our memory bank with k-medoids prototype method, the accuracy value better
 than the existing approaches in literature.

Multi-modal Information Fusion for Classification of Kidney Abnormalities

ISBI Challenge '22

GUIDE: PROF. AMIT SETHI, IIT BOMBAY

Jan'22 - Mar'22

- Proposed an **attention-based** deep learning framework for automatic preoperative prediction of risk class for patients with renal masses identified in clinical Computed Tomography (CT) imaging of the kidneys.
- One of the 4 finalists in the KNIGHT Challenge at the IEEE 19th International Symposium on Biomedical Imaging conference (ISBI) 2022.

Self-supervision Techniques in Convolutional Neural Networks

M.Tech Seminar

Guide: Prof. Amit Sethi, IIT Bombay

Aug'20 - Dec'20

- Conducted literature survey of self-supervision techniques for image representation learning.
- Implemented pretext tasks including Inpainting, Jigsaw Puzzles using PyTorch with AlexNet as the backbone network, analysed on Paris StreetView and Caltech 101 datasets, respectively.

Selected Course Projects

Image Segmentation of Right Heart Ventricle

Advanced Topics in ML

GUIDE: PROF. AMIT SETHI, IIT BOMBAY

Oct '20

- Engineered Pixel-wise Segmentation of Right Ventricle of Heart in MRI Images from RVSC-MICCAI 2012 dataset with UNet Architecture as baseline
 model to get a Dice-score of 0.2761.
- Performed ablation studies with hyperparameter tuning to achieve 0.24 Dice-score with Switching loss.

Droplet Detection on Camera Lens

Introduction to ML

Guides: Prof. Amit Sethi, IIT Bombay; Saqib Shamsi (Whirlpool)

Apr '20

- Designed a deep learning model to detect whether the droplets in an image are distortion on the lens or are a part of the scene captured, with ResNet-18, VGG and DenseNet as various backbone architectures.
- Experimented with **Label Smoothing** and **Adversarial Learning** obtained a test accuracy of 69.46% using Weighted Cross Entropy Loss on ResNet-18 backbone.

Emotion and Gender Recognition from Faces

Advanced Topics in ML

Guide: Prof. Amit Sethi, IIT Bombay

Nov '20

- Trained a D-CNN based automatic Facial Emotion and Gender detection system on FER2013 dataset.
- Extracted faces from self-generated images using Harr Cascade Classifiers, trained a D-CNN from scratch and exploited transfer learning by using VGG-16 to achieve a decisive accuracy of 75%.

Generative Adversarial Networks for Image Synthesis

Computer Vision

GUIDE: PROF. SHARAT CHANDRAN, IIT BOMBAY

Apr '21

- Trained **Deep Convolutional GAN** with Binary Cross Entropy loss to generate images of **MNIST** digits.
- Trained a Conditional Wasserstein GAN to create synthetic images of Fashion MNIST dataset.