

Anirudh Narasimha Bharadwaj

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PROJECTS

Brain Tumor Segmentation in Multi-Modal MRI Using Deep Learning

- Developed 3D U-Net and Attention U-Net for **BraTS 2021** (1,251 Volumetric MRIs) on dual **Tesla H100** (Newton ARCC clusters), achieving **~0.89 Dice for Whole Tumor, HD95 of 10. Optimized small tumor detection with DiceFocalLoss**, enhancing diagnostic accuracy.

From Nuclei to Tissue - A Panoptic Approach in Melanoma Histopathology

- Innovative panoptic pipeline** for **PUMA dataset** in CAP5516 - MIC, using **Mask R-CNN** (AJI: 0.62, F1: 0.65) for **Nuclei Segmentation**. **Ongoing tissue segmentation** using **SwinUNet/DynUNet** enhances TIL assessment for precision oncology.

Efficient Fine-Tuning of SAM with LoRA

- Fine-tuned **SAM** with **LoRA** on **NuInsSeg** (665 images), **reducing parameters to 1.04%**. Achieved **Dice 0.8233** and **AJI 0.6197**, advancing histopathological cancer analysis.

Pneumonia Classification using CNN

- Built a **ResNet-34 model from scratch** for pneumonia classification, later fine-tuning with **ImageNet**, achieving **82% accuracy, 0.96 precision (NORMAL), 0.99 recall (PNEUMONIA)**. Demonstrated transfer learning's diagnostic efficacy.
- Achieved high accuracy using **custom TinyVGG with Squeeze-and-Excitation**, demonstrating strong **Jaccard similarity performance**.

WORK EXPERIENCE

Computer Vision Engineer, Equidor Medtech LLP

Jan 2024 – Dec 2024
Bengaluru, India

- Collaborated in designing, developing, and optimizing an eye-tracking algorithm for real-time simultaneous tracking with 120Hz binocular cameras using OpenCV.
- Applied advanced OpenCV techniques to enhance image analysis workflows, improving performance across hardware and software components.
- Developed algorithms for real-time oculomotor data analysis, enabling precise diagnostic capabilities.
- Conducted research for torsional component detection, advancing the system's ability to identify complex eye movements.
- Designed and implemented a production-level Camera Tool using PyQt, streamlining camera setup, alignment, and testing for device quality control.
- Built an Encoder Tool with PyQt and FFmpeg, leveraging hardware acceleration.

Computer Vision Consultant, Equidor Medtech

Jun 2023 – Jan 2024
Bengaluru, India

- Conducted research on a state-of-the-art eye-tracking engine for enhanced performance.
- Developed skills in image processing, computer vision, research, computer architecture, parallel computing, problem solving and algorithm development.

Research Intern, Cyclops Medtech Pvt. Ltd.

Sep 2022 – May 2023
Bengaluru, India

- Analyzed real-time ocular movement dataset to improve accuracy of computer vision algorithms.
- Developed proficiency in Python and utilizing tools such as Pandas, NumPy, and OpenCV for data analysis and image processing.

EDUCATION

Master of Science in Computer Vision,

University of Central Florida

Jan 2025 – Jan 2027 | Orlando, Florida

Coursework: Medical Image Processing, Machine Learning, Image Processing

Grade: A (4.0 / 4.0 GPA)

B.Engg - Electronics and Communication,

S J B Institute of Technology

2019 – 2023 | Bengaluru, India

Affiliated to Visvesvaraya Technological University (VTU)

3.50 / 4.00 GPA

CERTIFICATES

PyTorch for Deep Learning Bootcamp, Deep Learning with PyTorch for Medical Image Analysis, Deep Learning using Medical Data, A.I. & Machine Learning Bootcamp

SKILLS

Programming: Python, C++, MATLAB

Computer Vision and Deep Learning: PyTorch, MONAI, Optuna, OpenCV, MedPy, wandb, TensorBoard

Data: NumPy, Pandas, Matplotlib, Scikit-learn, SciPy

Tools and Platforms: PyQt, Linux, Git, GPU Cluster

AWARDS AND ACCOMPLISHMENTS

Awarded for Contributions to **Assessment and Rehabilitation of Vertigo and Balance Disorders**, Department of Otorhinolaryngology - Head & Neck Surgery, Yenepoya Medical College(Deemed to be University), Mangaluru, India.