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 **NulnsSeg** (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

- Collaborated in desigining, 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

- 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.

- 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.

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

Jan 2024 - Dec 2024

Jun 2023 - Jan 2024

Sep 2022 - May 2023

Bengaluru, India

Bengaluru, India

Bengaluru, India

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.

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