Lafith Mattara

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WORK EXPERIENCE

Senior Artificial Intelligence Engineer

Feb 2024 - Now

Image Guided Robotic Systems Group, IIT Madras

Tamil Nadu, India

- Led a 3-member team in developing AI-driven computer vision for an autonomous antenatal ultrasound robot, integrating deep learning (PyTorch) for real-time plane detection, anatomy segmentation, and biometry.
- Enhanced the **Segment Anything (SAM) model** for self-prompting in fetal ultrasound, achieving **96**% **specificity** with **12 ms** inference per image, utilizing Supervised Fine-Tuning.
- Deployed the model in a robotic prototype, cutting manual scanning time from 30–45 min to 4 min (85%+efficiency), enabling high-throughput prenatal screening. Presented at XVIII CUSP.
- Led data pipeline management, collaborating with clinicians for implementing systems to support lifecycle of machine learning models, including data preprocessing, training and evaluation.

Visiting Research Scientist

Jan 2023 - Dec 2023

Cancer Biology Lab, University of Alabama at Birmingham (UAB)

Alabama, USA

- Studied neighborhood deprivation, tumor microenvironment, and racial disparities in cancer outcomes. Presented at ATTIS 2023 and O'Neal Cancer Center Retreat.
- Developed a multi-stage deep learning model (PyTorch, Hugging Face) for WSI annotation (F1: 0.95, 24 classes), utilizing multi-GPU distributed training. First-author manuscript in preparation.
- Facilitated research and data sharing between GSU Biomedical Imaging Informatics Lab and UAB Cancer Biology Lab, aligning AI model development with domain expertise.
- Mentored graduate & undergraduate students in Whole Slide Image analysis, guiding them in AI model integration and coding best practices.

Project Engineer (AI/VR)

Nov. 2021 - Oct. 2022

Healthcare Technology Innovation Centre, IIT Madras

Tamil Nadu, India

- Developed a VR application for stereo-endoscope visualization (Unreal Engine 5, OpenCV, CUDA), integrating real-time image processing and 3D rendering.
- Enabled the team to showcase the Stereo Endoscope VR system at MEDICA after competitive selection, highlighting its impact on medical imaging and real-time visualization.
- Implemented deep learning (TensorFlow, PyTorch) models for polyp segmentation (Dice = 0.9), deployed on NVIDIA Jetson with 8 ms inference time.

Project Intern

May 2021 - July 2021

Center for Computational Imaging, IIT Palakkad

Kerala, India

• Implemented **contrast enhancement** algorithms for **industrial CT** images in collaboration with VisiConsult, Germany.

EDUCATION

National Institute of Technology Rourkela (NITRKL)

Odisha, India

 $Bachelor\ of\ Technology\ in\ Biomedical\ Engineering\ (First\ Class)$

Aug. 2017 – July 2021

- Led Simulator development team for Autonomous Underwater Vehicle development group.
- Contributed to creative content writing as a short story writer for the college magazine.

TECHNICAL SKILLS

Artificial Intelligence & Machine Learning (AI/ML): Deep Learning, CNN, Transformers, Generative models,

Foundation models, Distributed training. **Languages**: Python, C/C++, C#

Frameworks: PyTorch, Tensorflow, Hugging Face, ROS

Libraries: Sklearn, OpenCV, Scipy, PIL, SkImage, Kornia, Pandas, NumPy, Matplotlib

Additional Tools: Docker, Git, Unreal Engine 5, Unity

Projects

AUV Simulator: Developed a **3D underwater vehicle simulator** using **Unity and ROS**, leading to a first-place win at the **SAVe 2019** competition, conducted by National Institute of Ocean Technology (NIOT), IEEE-OES, Marine Technology Society (MTS), and Ocean Society of India (OSI).