# MALITHA BASURI MALAVIARACHCHI GUNAWARDHANA

Website:-https://malitha123.github.io/malitha/Github:-https://github.com/Malitha123

#### **EDUCATION**

#### University of Moratuwa, Moratuwa, Sri Lanka

Jan. 2017 - July 2021

B.Sc. Engineering Honours Degree specialized in Bio Medical Engineering

Second Class Upper Division Honors with a CGPA 3.56 out of 4.2

Dean's List Placements - Semester 7

Key Modules: Calculus, Linear Algebra, Differential Equations, Applied Statistics, Medical Imaging, Medical Electronics and Instrumentation, Signal Processing.

## Eheliyagoda Central College, Sri Lanka

Feb. 2007 - Aug. 2015

GCE Advanced Level Examination

Z-score - 2.0221

#### **Summer Schools**

• ICVSS 2023 - International Computer Vision Summer School, Sicily-Italy will attend on July 2023

· Deep Learning Medical Imaging School, Lyon - France

April 2023

#### **MOOCs**

- · AI for Medicine Specialization (Coursera)
- · Deep learning Specialization by DeepLearning.AI (Coursera)
- ${\boldsymbol{\cdot}}$  Tensor Flow Developer Specialization by DeepLearning. AI (Coursera)

#### RESEARCH EXPERIENCE

Mohamed bin Zayed University of Artificial Intelligence (MBZUAI), UAE August 2022 onward Research Assistant

• I am working on two main projects: self-supervised learning for the spontaneous acquisition of infant-level perceptual understanding and network calibration for object detection.

# Institute of Fundamental Technological Research Polish Academy of Science (IPPT-PAN), Poland Sep. 2022 onward

Research Engineer

• I am working on developing novel algorithms and machine learning models to detect tumours from ultra sound images. ( detection, classification and segmentation )

# University of Moratuwa, Sri Lanka

Feb 2020 - July 2021

Undergraduate Thesis

• We developed a prototype of behind the ear hearing aid as the first phase of manufacturing hearing aids in Sri Lanka.

## Synergen Technology Labs (Pvt) Ltd, Sri Lanka

June 2019 - Dec. 2019

Research Engineer

• I developed a method to calculate human stress levels using physiological signals such as heart rate, skin temperature and galvanic skin response.

# PUBLICATIONS

- Bimsara Pathiraja, Malitha Gunawardhana, Muhammad Haris Khan, "Multiclass Confidence and Localization Calibration for Object Detection" in IEEE / CVF Computer Vision and Pattern Recognition Conference (CVPR) 2023
- M. Gunawardhana, C. Navanjana, D. Fernando, N. Upeksha, A. de Silva, "Evaluation of Noise Reduction Methods for Sentence Recognition by Sinhala Speaking Listeners" in proceeding of ICIIS 2023

## PROFESSIONAL ACTIVITIES

Peer Reviewer: ISC 2021 Moratuwa - IEEE EMBS Conference

Research and Community talks

- · IEEE EMBS Student Branch Chapter- UoM (Jan. 2023): Utilizing AI in healthcare projects.
- · IEEE Young Professional Sri Lanka (Dec. 2022): Applications of AI in healthcare

#### WORK EXPERIENCE

Mohamed bin Zayed University of Artificial Intelligence (MBZUAI), UAE August 2022 onward Research Assistant

• I contributed to develop course materials for the courses Randomized Algorithms, Software Development Process and Advanced Algorithms modules.

## PromiseQ GmbH, Germany

June 2022 - Nov. 2022

Machine Learning Engineer

• I developed state-of-the-art algorithms for CCTV surveillance systems with minimal monitoring.

# Xeptagon (Pvt) Ltd, Colombo, Sri Lanka

March 2021 - May 2022

Research Engineer

• I worked as a full-stack software engineer and led a team of two engineers (interns) in developing a system for catching competitive domains and extracting audio features for the student LMS platform.

#### SELECTED PROJECTS

# Spontaneous acquisition of infant-level perceptual understanding

Sept. 2022 - Present

- This project aims to develop computational models for the spontaneous acquisition of infant-level perceptual understanding from realistic data in an unsupervised manner.
- The AI system will be able to learn, with no external supervision, powerful and robust visual representation.
- Currently, I am working on evaluating existing self-supervised learning models using various datasets and matrices.

## Multiclass network calibration for object detection

Oct. 2022 - Present

- We proposed a new train-time technique for calibrating modern object detection methods. It features an auxiliary loss term.
- We performed extensive experiments on several in-domain and out-of-domain detection benchmarks and our method outperformed several baselines in reducing calibration error.
- · Currently working on second phase of the project to improve the results further.

## Developing machine learning applications for CCTV systems

June. 2022 - Nov. 2022

- I worked on further developing a machine learning system that can automate predictive models for CCTV applications.
- I implemented SOTA algorithms such as YoloR and network calibration to improve the accuracy by reducing false alarms.

#### A wearable device for human stress detection

June. 2019 - Dec. 2019

- · I developed algorithms to acquire physiological signals and obtained a numerical value for stress
- Then a machine learning model was developed to classify the type of stress as relax, cognitive stress, physical stress and emotional stress.

# Behind the ear hearing aid - Final Year Thesis

February. 2020 - July 2021

- We developed a prototype of a hearing aid as the first phase of manufacturing hearing aids in Sri Lanka with the help of Wickramarachchi Hearing Care.
- Initial algorithms for denoising and feedback removing were developed using MATLAB. The TMS320C development board was used for hardware implementations.

## ECG monitoring circuit

- · Developed an electronic circuit to detect ECG signals from the hand.
- The circuit was designed to remove noise at the circuit level. ADAFRUIT feather board was used to transmit signals to MATLAB software.

## Using image analysis to estimate the density of blood cells

Sept. 2022 - Nov.2022

- This project aimed to estimate the density of various blood cell types based on visual data acquired by the HemoScope device which is developed by LiteBC (project partner)
- The videos/images were analyzed and transformed into single numbers representing the quantities of various parameters: white blood cells count, red blood cells count, haemoglobin levels, etc.
- The training and testing processes were based on annotated data and traditional blood test results. SOTA algorithms were used to get accurate results.

# Retina Multi Stages Formation/Deformation Detection

August 2022 - Sept. 2022

- This project investigated a ML solution to detect the retina deformation and supporting the Diabetic Macular Edema (DME) identification
- After preprocessing the images, we extracted the nerve fibre layer (above area of the retina) and coefficient of the it's curve using vertical projection since it is the most significant of detecting DME.
- Those coefficients were used to train different models and the performance was evaluated using the various healthy and DME data.

## Non invasive blood glucose measurement

Aug. 2019 - Jan 2020

- · I developed a machine learning model to predict blood glucose level using non invasive method.
- Bio impedance, skin thickness, melanin level and heart rate were taken as the physiological parameters and real blood glucose level was used as the reference value

## TECHNICAL SKILLS

Programming Languages: Python with OpenCV, PyTorch, TensorFlow and Keras, MATLAB, Golang

Tools: Linux, Latex, GitHub, MS Office

## SERVICES AND LEADERSHIP

# Department of Electronic and Telecommunication, University of Moratuwa (UoM), Sri Lanka 2017 - 2021

- Department Representative (2017-2018).
  - Organizing the Sri Lankan Robotics Challenge (SLRC) 2018, 2019, the "Expose -2019" exhibition and the uMora 2020 The annual online mathematics competition (I was a problem setter and an organizer for all three categories of the competition)
- · Conducting Robotics Workshops for school children.

# IEEE Engineering in Medicine and Biology Student Branch Chapter at UoM

2020-2021

- · An advisor and paper reviewer for the ISC 2021 Moratuwa IEEE EMBS Conference 2021.
- · Council Member 2020-21

# Rotaract Club of UoM and Rotaract Club of Alumni of UoM

2016 - Present

- · Vice President Club Service (2022-2023)
- · Club Service Director (2021-2022)
  - All club services and fellowship activities are conducted under my guidance. (Won the Bronze award for "Fellowship under Specific Audience" category - Rotaract District Training Assembly 2022)
- · Spirit of Service Award 2017,2018 and 2020

#### **AIESEC Colombo South**

2017-2019

• Team Leader and Entity Coordinator – "World Largest Lesson" - Asia Pacific Conference 2018

Volunteer at Iron MAN 70.3 Colombo Global Triathlon

2018 and 2019