HESHAN DISSANAYAKE

No. 346/2 Piligalla Road, Yalegoda, Handessa, Kandy, Sri Lanka tharindudissa 18@gmail.com \diamond +94750365739

2017 Nov - Present

GPA: 3.53/4.00

2003 - 2016

Z-Score: 1.83

INTERESTS

- · Robotics and Automation
- · Algorithmic Programming
- · Embedded Systems
- · Machine Learning

EDUCATION

University of Peradeniya

Undergraduate in BSc. Engineering(Hons.)

Kingswood College ,Kandy

G.C.E. Advanced Level Examination

District Rank - 108, Island Rank - 1200

Physics (A), Chemistry (A), Combined Mathematics (B)

G.C.E. Ordinary Level Examination

A passes for all 9 subjects

SKILLS

Programming Languages Python, Java, JavaScript, C, C++
Numerical Computing Packages MATLAB, Octave, Numpy, TensorFlow

Procedural programming ARM Assembly

Hardware Programming AVR programming, Verilog HDL

PCB Designing Eagle, Altim

3D Modelling AutoCAD, Fusion360

Version control

Practical Skills Soldering, PCB design and development

Languages English, Sinhala

ACHIEVEMENTS

DataStorm 1.0 2020

2nd Runners up

Task: Credit Card Default Prediction

ACES Hackathon 2019

1st place in Travel and Safety Category

Project: Neural Network based CCTV System for tracking individuals and unattended baggage

SLIIT Robofest 2019

3rd place in the undergraduate category

Task: Autonomous Maze Navigating Robot (Micromouse)

ACES Hackathon 2018

1st place in Network and System Category

Project: Landslide Detection System

Selected to Faculty of Engineering, University of Peradeniya District Rank - 107, Island Rank - 1200 Z - score - 1.83	2016
9A passes in GCE Ordinary Level	2013
PROJECTS	
Obstacle robot swarm for swarm robotic project	2020-2021
 A system of obstacle robots for a swarm robotic platform. Technologies: Python, OpenCV, numpy, MQTT, JavaScript, GRPC Techniques: Image Processing, stochastic gradient descent, Encryption 	
Bird Watcher system	2020-2021
· A system to watch birds from remote streaming devices	
 Technologies: Python, RTMP, OpenCV, MQTT, JavaScript, ffmepg, nginx, Fl Techniques: Real time video streaming, Motion Detection 	utter, Google Vision AI
SIIM-ISIC Melanoma Classification	2020
· Identify melanoma in lesion images.	
· Technologies: Python, Tensorflow, numpy	
· Techniques: Image Processing, Convolution Neural Networks, Transfer Learnin	ig
Convolution Auto Encoder for Person Re-identification	2020
· Using Auto Encodes for Convolution neural networks to identify a predefined p	person.
· Technologies: Python, Tensorflow, numpy Tachniques: Image Processing, Auto an address Convolution Neural Naturals	
· Techniques: Image Processing, Auto encoders, Convolution Neural Networks	
Verilog Based CPU	2020
\cdot Designing of a 32-bit CPU which supports simple instructions with caching.	
· Technologies: Verilog	
· Techniques: Computer Architecture	
8-bit Computer	2020
· Design and building a 8-bit computer.	
 Technologies: Embedded system, Integrated circuits Techniques: Computer Architecture 	
· Techniques. Computer Architecture	
Intelligent CCTV System	2019
· Tracking people and unattended baggage using a neural network based CCTV	System.
 Technologies: Python, Numpy, OpenCV, TensorFlow Techniques: Neural Networks, Data Clustering 	
1 Continuates. Wearan Werworks, David Considering	
Micromouse	2019
· Autonomous maze navigation robot using custom made sensors	
 Technologies: Arduino Microcontroller, IR Sensors, Gyroscope Techniques: Graph Theory, PID Control Systems, Sensor Calibration 	
g_{1}	

Aerial Sensoring using Hyperspectral Imagery for Soil Moisture Detection

- 2018
- · Using Hyperspectral images taken from satellites and drones to estimate soil moisture content.
- · Technologies: Python, Numpy, TensorFlow
- · Techniques: Hyperspectral Data manipulation, Neural Networks

Ambulatory Wound Monitor

2018

- · A small portable sensor that can be embedded in wounds to monitor parameter such as temperature, pH and dressing pressure, in order to monitor the health of wounds
- · Technologies: Arduino Microcontroller, Bluetooth Communication

Analog line Follower Robot

2018

- · Analog Line Follower (PD Controller based)
- · Technologies: Op Amps
- · Techniques: PD controlling

Landslide Detection System

2018

- · A prototype device which monitors shear strain of soil in landslide prone areas in order to predict landslides.
- · Technologies: Arduino Microcontroller, WiFi Communication

EXTRA-CIRRUCULAR

Committee member of the Hacker's club of the University of Peradeniya (2020 - Present)

Member of the Music Society of the University of Peradeniya (2018 - Present)

Committee member of Astronomy Club of KingsWood College Kandy (2016)

Member of Science Society of KingsWood College Kandy (2016)

Member of Photography of KingsWood College Kandy (2016)

OTHER INTERESTS AND HOBBIES

3D modeling and digital art Enthusiast.

Drawing and Painting Enthusiast.

Amature Astronomer.

REFERENCES

Prof. M.A.R.M Fernando

Head, Dept. of Electrical and Electronic Engineering Univeristy of Peradeniya manjula@ee.pdn.ac.lk +94-81-2393400

Dr. R.D.B. Ranaweera

Senior Lecturer, Dept. of Electrical and Electronic Engineering University of Peradeniya rdbranaweera@gmail.com +94-81-2393433