Akila Karunanayake

Department of Computer Engineering, University of Peradeniya, Sri Lanka 20400

Interests

Robotics Computer Architecture Computer Vision Embedded Systems

Education

University of Peradeniya

Undergraduate in B.Sc. Engineering(Hons.) Computer Engineering

Nov. 2018 – Present *GPA 3.80/4.00*

Trinity College Kandy

Jan. 2004 – August 2017

District Rank - 59/2784, National Rank - 831/32075

Research Experience

G.C.E. Advanced Level Examination

Deep Learning Based Lightweight Stereo Matching Estimation

t Stereo Matching Estimation Dec 2023 – Present

HESL, Nanyang Technological University, Singapore

• Construction of a lightweight and accurate stereo matching deep learning network

• Supervision: Prof. Lam Siew Kei and Dr. Wu Meiging.

• Github: https://github.com/cepdnaclk/e18-4yp-DL-Based-Stereo-Matching-Estimation

Configurable Neuromorphic NoC Architecture for Spiking Neural Networks
University of Peradeniya, Sri Lanka

 $May\ 2023-Present$

• Design and implementation of a RISCV-based neuromorphic hardware on FPGA for Spiking Neural Networks.

• Supervision: Prof. Roshan Ragel and Dr. Isuru Nawinne.

 $\bullet \ \ Github: https://github.com/cepdnaclk/e17-4yp-Neuromorphic-NoC-Architecture-for-SNNs$

Low Cost LIDAR Global Localization

April 2023 – September 2023

Robotics and Autonomous Systems, I2R, A*STAR, Singapore

• Researched into low-cost LIDAR global localization of mobile robots.

• Research done as part of A*STAR SIPGA Award.

• Supervision: Dr. Lawrence Chen and Dr. Saurab Verma.

Psuedo RGBD ORBSLAM2

Dec 2022 - May 2023

HESL, Nanyang Technological University, Singapore

• Code implementation of Pseudo RGB-D for Self-Improving Monocular SLAM and Depth Prediction by L.Tiwari et al.

• Supervision: Prof. Lam Siew Kei and Dr. Wu Meiging.

• Github: https://github.com/Akilax0/Pseudo-RGB-D-for-Self-Improving-Monocular-SLAM-and-Depth-Prediction

Work Experience

STERNX (Startup) | https://www.sternxengineering.com/

May 2020 - Jan 2022

Junior Software Engineer

- Developed front end for the company depicting the services and blog posts of the employees.
- Utilized Javascript frameworks, HTML, CSS to allow updates on external sites to be displayed on the relevant site.

Department of Computer Engineering

 $March\ 2020-Present$

Volunteer Developer, Maintainer and Instructor

- Development and maintenance of the following department sites.
 - * https://projects.ce.pdn.ac.lk/ongoing-projects/
- Project coordinator for 40+ undergraduates working on different development projects.
- Setup and Maintenance of servers at the Department.
- Casual instructor for Computer Architecture (CO224) and Computer Systems Engineering (CO326).

Autonomous Landmine Detector | C++, Python, AWS, Selenium

Jun 2022

- Developed an autonomous bot controlled by an ESP32 to scan a given area for landmines using electromagnetic methods and display results on a webapp.
- Created a back-end using AWS services to store parameters used in each turn and its results.
- Technologies: ESPIDF, MQTT, I2C, SPI.
- Github: https://github.com/cepdnaclk/e17-3yp-Landmine-Detector

Smart Building | Automation, IoT

Oct 2022

- Project lead for a group of 60 undergraduates.
- Design and prototype implementation of the system.
- Technologies: MQTT, NodeRED, Docker, Arduino.
- Github: https://github.com/cepdnaclk/e17-co326-Smart-Building

Analysis Tool for Industrial Images | OpenCV , Automation

Feb 2022

- Created a tool to analyze the performance of an image processing algorithm used to detect deformities in an industrial molding machine.
- Dashboard and API were created to visualize the results.
- Technologies: OpenCV, React, ExpressJS, WebSocket.
- Github: https://github.com/cepdnaclk/e17-co328-Analysis-Tool-for-Industrial-Images

Compiler for Cool Language | COOL, C++

Feb 2022

- The combination of a lexer, parser, semantic analyser, and code generator that can be used to compile programs written in Cool programming language.
- Github: https://github.com/Akilax0/assignments

Vehicle Number Plate Analyzer | Image Processing, OCR

Feb 2022

- Created Tool to analyze CCTV captured images and recognize number plates of vehicles.
- Classical image processing techniques were used to remove noise and scale the raw images such as super-resolution, histogram analysis, and Fourier domain analysis.
- Optical character recognition used to extract information from the resulting images.
- Report: https://drive.google.com/file/d/14ejy8Z_6T3mxUF3Oj9dBymhuGgTtWvGL/view?usp=sharing

8-bit processor | Verilog, ARM assembly

October 2020

- Designed 8-bit ALU with a register file for memory using Verilog.
- Simulated processor behavior using Icarus Verilog and input and output signals were observed using GTKWave.
- Tested behavior using ARM assembly code.
- Github: https://github.com/Akilax0/FPGA_CO503/tree/main/CO224

Image Processing techniques to detect damaged fruit | Python, OpenCV

November 2019

- Image Filtering with OpenCV was used to create an algorithm to detect the deformities of fruit .
- Created application using python to continuously monitor given set of images.

Competitions

1st place at ACES Coders (of 120+ teams)

2022

12 hour competitive programming competition for university undergraduates in Sri Lanka.

1st place at Code Squad v3.0 (150+ teams)

2022

6 hour competitive programming competition for university undergraduates in Sri Lanka.

1st and 2nd Runner up of MoraXtreme 6.0 and 7.0 respectively (of 200+ teams)

Oct.2021/22

12 hour competitive programming competition for university undergraduates in Sri Lanka.

185th and 142nd world rank of IEEEXtreme 15.0 and 16.0 respectively

Oct.2021/22

24 hour competitive programming competition for university undergraduates worldwide.(out of 6000+ teams)

5th place at IESL UIY

2021

Undergraduate innovator of the Year competition organized by IESL for undergraduates of Sri Lanka

Jaffna Coders Competitive Programming Competition

2019

Entered the Final 20 teams out of 100+ teams

Top 20 country rank of Google Code Jam, ACES Coders

2019-2022

Technical Skills

Languages
Developer Tools
Technologies/Frameworks

C, C++, Verilog HDL, Python, Java, HTML/CSS, JavaScript ESP-IDF, Quartus, GTKWave, AWS, Android Studio Linux, Git, Pytorch, OpenCV, Tensorflow, Keras, Jekyll

Extracurricular

Teaching Git & Github Fundamentals with Hackers' Club for all undergraduates

2021

Workshop to introduce basic developer skills

 $\bullet \ \, Slides: \ https://drive.google.com/drive/folders/18zGvksfkHTUNqcctLs4e_blR5jXdUOgL?usp=sharing \\$

Member of the Web Consultation team of University of Peradeniya

2021- 2022

Group focused on improving university's digital presence

Swarm Robotics group

2021- Present

Documentation and project supervision

References

Prof. Roshan G. Ragel | roshanr@eng.pdn.ac.lk

Head of Department, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka

Assoc. Prof. Lam Siew Kei | assklam@ntu.edu.sg

Associate Professor, School of Computer Science and Engineering, Nanyang Technological University, Singapore

Dr. Saurab Verma | saurab_verma@i2r.a-star.edu.sg

Senior Scientist, Institute for Infocomm Research, Agency for Science Technology and Research, Singapore