AKILA KARUNANAYAKE

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

G.C.E. Advanced Level Examination

Jan. 2004 – August 2017 District Rank - 59/2784, National Rank - 831/32075

Research Experience

Deep Learning Based Lightweight Stereo Matching Estimation

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

Dec 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.

• 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

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 Meiqing.

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

Work Experience

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

 $May\ 2020-Jan\ 2022$

Dec 2022 - May 2023

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).

Projects

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 .
- \bullet Created application using python to continuously monitor given set of images .

Competitions

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

 $\boldsymbol{2022}$

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

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

2022

 ${\it 6 \ hour \ competitive \ programming \ competition \ for \ university \ undergraduates \ in \ Sri \ Lanka}.$

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.

$185\mathrm{th}$ and $142\mathrm{nd}$ world rank of IEEEX treme 15.0 and 16.0 respectively

 ${\rm Oct.2021/22}$

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

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

2021

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

5th place at IESL UIY

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

Workshop to introduce basic developer skills

• Slides: https://drive.google.com/drive/folders/18zGvksfkHTUNqcctLs4e_blR5jXdUOgL?usp=sharing

Member of the Web Consultation team of University of Peradeniya

Group focused on improving university's digital presence

Swarm Robotics group

I project supervision

Documentation and project supervision

2021- Present

2021- 2022

References

Will be presented on Request

2021