Kanishka Gunawardana

Department of Computer Engineering, University of Peradeniya, Sri Lanka

 $\red J$ +94 76-2152049 |
 kanishkagunawarthana@gmail.com |
 \mbox{lin} linkedin.com/in/kanishka

github.com/KATTA-00

Profile

I am an enthusiastic final-year Computer Engineering undergraduate with a fervent interest in Computer Architecture, Embedded Systems, Neuromorphic Computing and Computer Vision. Driven by a passion for leveraging cutting-edge technology to tackle complex challenges and create impactful solutions, with strong leadership skills and a collaborative team spirit.

Education

University Of Peradeniya

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

Field Rank: 1/90

Dharmaraja College Kandy

G.C.E. Advanced Level Examination

National Rank - 149/19508, District Rank - 11/1189

Nov. 2021 – Present

Current GPA: 4.0/4.0

Nov. 2006 – Aug. 2019 **Z-score: 2.5661**

Publications

Optimized Multi-Processor System-on-Chip (MPSoC) Design for Low-Resource JPEG Encoding K.H. Gunawardana, R.A.J.C. Adhikari, I. Nawinne

- Presents an optimized MPSoC architecture for low-resource JPEG encoding using a pipelined approach
 on Nios II/e processors with Cyclone IV FPGA, employing custom instruction blocks, FIFO queues, and
 superscalar pipelines for enhanced efficiency.
- Presented at: 6th International Conference on Advancements in Computing.
- Status: Accepted and presented. Publication in conference proceedings pending.

Experience

Software Engineering Intern

WSO2 LLC, Colombo, Sri Lanka

Developed integrations for the Ballerina language, including the <u>OpenAI Finetunes Connector</u>. Worked on ISO20022-to-Swift MT message conversion using Ballerina DataMapper, focusing on transforming financial messages for seamless interoperability.

Undergraduate Teaching Assistant

Jun. 2022 – Present

Jul. 2024 – Dec. 2024

Department of Computer Engineering, University of Peradeniya

GP106: Computing, CO222: Programming Methodology, Third Year Project(3YP) - Supervised 2hr long weekly lab sessions based on Python and C programming languages. Assisted in quiz creation, lab material preparation, and designing course projects.

Project Nenathambara

Sep. 2023 – Jul. 2024

Department of Computer Engineering, University of Peradeniya

Led University of Peradeniya's outreach program for <u>Project Nenathambara</u>, organizing workshops on Arduino and robotics for underprivileged students in Sri Lankan schools.

Configurable Neuromorphic NoC Architecture for SSN (FYP) | Group Nov. 2024 - Present

- Designing and implementing a RISC-V-based neuromorphic hardware architecture on FPGA for Spiking Neural Networks (SNNs), optimized for high-speed and low-power applications with synchronous communication and memory distribution to reduce bottlenecks and improve performance.
- Supervision: Dr. Isuru Nawinne
- Technology: RISC-V, Verilog-HDL, FPGA, Cyclone IV, Altera Quartus

Design and Implementation of a RISC-V Pipelined CPU | Individual Dec. 2024 - Present

- Designing and implementing a CPU supporting the RV32IM RISC-V instruction set architecture with a 5-stage pipelined design, focusing on high efficiency and accurate instruction execution.
- Technology: Verilog HDL, Icarus Verilog, GTKWave

Nov. 2023 – Mar. 2024

- Developed a real-time head impact monitoring system for contact sports using wearable devices and desktop dashboards, facilitating prompt concussion identification, post-session data transmission, and comprehensive analytics for player safety and informed decision-making.
- Contributions: Designed and developed wearable device hardware and firmware, established the
 centralized hub and local area network, contributed to backend API development, and handled
 deployment on AWS infrastructure.
- Technology: Arduino, Raspberry PI, MQTT, Python, Express.js, MongoDB, AWS

- Developed a mobile application with a backend that utilizes Image Processing and Computer Vision to objectively quantify plant leaf colour by analyzing information extracted from captured leaf images.
- Contributions: Developed the backend API using FastAPI and contributed to image preprocessing, including segmentation using deep learning techniques (Mask R-CNN), to accurately quantify plant leaf color.
- Techniques: Image Segmentation using Mask R-CNN, Colour Extraction, K-mean Clustering
- Technology: Python, OpenCV, Pytorch, FastAPI, Flutter

Obstacle Robot Swarm for Swarm Robotic Project | Group | 🗘 🏶

Feb. 2024 – Present

- Leading the development and firmware update of obstacle robots with collision avoidance algorithms for the swarm robotics platform.
- Integrating obstacle robots with the existing swarm platform, enabling studies of dynamic obstacle scenarios.
- Technology: Arduino, Python, Java, MQTT, OpenCV

8-bit Single-cycle Processor | Group | \mathbf{G}

Mar. 2023 – Jun 2023

- Designed and implemented an 8-bit single-cycle processor architecture in Verilog HDL to emulate a MIPS inspired ISA, enabling functionality for arithmetic, logic, data transfer, and control flow operations.
- Built a comprehensive testbench for verification, ensuring processor functionality and timing constraints.
- Technology: Verilog-HDL, GTKWave

Digital Reporting Platform for Technical Visits | Group | 🔾 🏶

May. 2024 – Present

- Developing web and mobile applications for documenting technical service visits with real-time reporting, approval workflows, and comprehensive analytics. The mobile app is utilized by technicians, while the web app is accessed by administrators to enhance task management and oversight.
- Contributions: Optimizing the technician selection process for specific tasks using user-provided data.
- Techniques: Natural Language Processing, Clustering and Searching
- Technology: Python, TensorFlow

Achievements

SLIot Challenge 2023 | Sri Lankan Biggest IOT Competition | Team: IMPAX

Mar. 2024

• 1st runners-up(Out of 100+ Teams) | Organized by University of Moratuwa in collaboration with SLT-MOBITEL and IESL

MoraXtream 8.0 | 12 hour algorithmic programming competition | Team: Five4Five

Nov. 2023

• National Rank - 4(Out of 400+ Teams) | Organized by the IEEE Student Branch of the University of Moratuwa

IEEEXtreme 17.0 | 24 hour algorithmic programming competition | Team: Five4Five

Nov. 2023

• Global Rank - 374(Out of 16500+ participants), National Rank - 24(Out of 330 Teams)

ACES Coders v10.0 | 12 hour algorithmic programming competition | Team: Five4Five

Oct. 2023

• National Rank - 12(Out of 350+ participants) | Organized by the Association of Computer Engineering Students of the University of Peradeniya

ACES PreCoders v10.0 | 6 hour algorithmic programming competition | Team: Five4Five

Sep. 2023

• University Rank - 2(Out of 50+ Teams)

ACES Hackathon 2023 | An inter-university hackathon organized by the ACES | Team: LearnLinkSep. 2023

• LearnLink - An innovative online marketplace for buying and selling books

Selected Certificates

Machine Learning Specialization - Stanford University & DeepLearning.AI(Coursera)

Sep. 2023

- Supervised Machine Learning: Regression and Classification
- Unsupervised Learning, Recommenders, Reinforcement Learning
- Advanced Learning Algorithms

Engineering Drawing and 3D Modelling using AutoCAD - TecView Institute

Mar. 2021

Technical Skills

Languages: Python, C/C++, Java, SQL, JavaScript, Verilog HDL, ARM assembly

Frameworks: Arduino, Express.js, Spring Boot, FastAPI

Libraries: OpenCV, NumPy, Matplotlib, Pandas, Pytorch, TensorFlow

Developer Tools: Git, Docker, Quartus, GTKWave, AWS

Extra-Curricular Activities

Sep. 2023 - Present

Executive Committee Member - Robotics Society - University of Peradeniya

Dec. 2022 - Sep. 2023

Member of Rotaract Club of University of Peradeniya

Dec. 2021 - Present

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.

Dr. Isuru Nawinne | isurunawinne@eng.pdn.ac.lk

Senior Lecturer, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka.