

Kanishka Gunawardana

Department of Computer Engineering, University of Peradeniya, Sri Lanka

+94 76-2152049 | kanishkagunawarthana@gmail.com | e19129@eng.pdn.ac.lk | linkedin.com/in/kanishka
github.com/KATTA-00 | scholar.google.com/citations

Profile

A motivated Computer Engineering graduate with strong interests in Computer Architecture, Embedded Systems, and Neuromorphic Computing, complemented by experience in Intelligent Systems. Dedicated to leveraging hardware-software co-design to solve real-world challenges, with demonstrated leadership, research excellence, and a collaborative mindset.

Education

University Of Peradeniya <i>Undergraduate in B.Sc. Engineering(Hons.) Computer Engineering</i> Field Rank: 1/90	Nov. 2021 – Present Current GPA: 4.0/4.0
Dharmaraja College Kandy <i>G.C.E. Advanced Level Examination</i> National Rank - 149/19508 , District Rank - 11/1189	Nov. 2006 – Aug. 2019 Z-score: 2.5661

Experience

Temporary Instructor <i>Department of Computer Engineering, University of Peradeniya</i> Instructing courses in computer architecture and embedded systems, conducting labs and evaluations. Engaged with the <u>PeraMorphIQ Neuromorphic Research Group</u> on neuromorphic accelerator research and development, mentoring teams on on-chip learning and power optimisations. Additionally mentoring architecture project groups at the <u>ESCAL Lab</u> .	Aug. 2025 – Present
Software Engineering Intern <i>WSO2 LLC, Colombo, Sri Lanka</i> Developed Ballerina integrations, including the <u>OpenAI Finetunes Connector</u> . Worked on <u>ISO20022-to-SwiftMT</u> message conversion using Ballerina for financial message interoperability, along with SaaS-based app design and development.	Jul. 2024 – Dec. 2024

Publications

Optimized Multi-Processor System-on-Chip (MPSoC) Design for Low-Resource JPEG Encoding

K.H. Gunawardana, R.A.J.C. Adhikari, I. Nawinne

- Proposed a pipelined MPSoC for efficient JPEG encoding to improve throughput, utilizing Altera Nios II/e processors on a Cyclone IV FPGA, enhanced with custom instructions, custom FIFO queues, and superscalars.
- Presented at: ICAC 2024, Published in: IEEE Xplore

Undergraduate Research Thesis

SNAP-V: A RISC-V SoC with Configurable Neuromorphic Acceleration for Small-Scale

Spiking Neural Networks (Final Year Thesis) | *Group* | [Thesis PDF](#)

Nov. 2024 – Jul. 2025

- Designed and developed a neuromorphic SoC for small-scale SNNs, featuring a configurable neuromorphic accelerator with on-chip learning, tailored for low-power edge applications such as robotics and IoT applications.
- Integrating RISC-V-based general-purpose computing and sensor interfacing capabilities like to support embedded tasks alongside SNN execution, addressing bottlenecks of conventional neuromorphic architectures.
- Supervision: Dr. Isuru Nawinne, Prof. Roshan G. Ragel
- Technology: **RISC-V, Chisel, Chipyard, Verilog-HDL, Synopsys VCS/PrimePower, Vivado**

Selected Projects

RV32IM Pipeline Processor | *Group* | [GitHub](#)

Dec. 2024 – Present

- Implemented a 5-stage pipelined RISC-V RV32IM processor with in-order hazard handling, explored AXI-based memory integration for SoC compatibility, performed RTL power and static timing analysis (142 MHz, 0.197 mW), automated the analysis via a GitHub Actions CI/CD workflow, and prototyped the design on a Virtex-7 FPGA.
- Technology: **Verilog HDL, Synopsys DC, VCS, RTLA, PrimePower, GTKWave, GitHub**

Impact Tracking System for Athletes (3YP) Group 	Nov. 2023 – Mar. 2024
<ul style="list-style-type: none"> Built a real-time head impact monitoring system for contact sports using wearable devices and desktop applications to aid concussion detection, post-session syncing, and player safety analytics. Contributions: Led hardware and firmware design and development of wearable devices, developed the centralized hub and local communication, contributed to backend API, and deployed the system on AWS EC2. Technologies: Arduino, Raspberry Pi, MQTT, Python, Express.js, MongoDB, AWS 	

Field-Based Approach for Quantifying Plant Leaf Color Group 	Aug. 2023 – Nov. 2023
<ul style="list-style-type: none"> 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 for image analysis using FastAPI and contributed to image preprocessing, including image segmentation with a Mask R-CNN model fine-tuned for leaf segmentation. Technology: Python, OpenCV, Pytorch, FastAPI, Flutter 	

Obstacle Robot Swarm for Swarm Robotic Project Group 	Feb. 2024 - Nov. 2023
<ul style="list-style-type: none"> Led the development and firmware updates of obstacle-avoiding robots equipped with navigation and collision avoidance algorithms, utilizing a gyroscope and accelerometer 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 	

Achievements

SLIoT Challenge 2023 Sri Lankan Biggest IOT Competition Team: IMPAX	Mar. 2024
<ul style="list-style-type: none"> 1st runners-up (Out of 100+ Teams) Organized by UOM in collaboration with SLT-MOBITEL and IESL 	
MoraXtream 8.0 12 hour algorithmic programming competition Team: Five4Five	Nov. 2023
<ul style="list-style-type: none"> National Rank - 4 (Out of 400+ Teams) Organized by the IEEE Student Branch of the University of Moratuwa 	
IEEEExtreme 17.0 24 hour algorithmic programming competition Team: Five4Five	Nov. 2023
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> National Rank - 12 (Out of 350+ participants) Organized by the ACES 	

Selected Certificates

<u>Machine Learning Specialization</u> - Stanford University & DeepLearning.AI (Coursera)	Sep. 2023
<ul style="list-style-type: none"> Supervised Machine Learning: Regression and Classification Unsupervised Learning, Recommenders, Reinforcement Learning Advanced Learning Algorithms 	

Technical Skills

Languages: Python, C/C++, Java, SQL, JavaScript, Verilog HDL, ARM Assembly, Ballerina, TypeScript
Frameworks: Arduino, Express.js, Spring Boot, FastAPI, Node.js, React.js
Libraries: OpenCV, NumPy, Matplotlib, Pandas, PyTorch, TensorFlow
Developer Tools: Git, Docker, AWS, Quartus II, NIOS II, GTKWave, Vivado
EDA Tools: Synopsys Design Compiler, VCS, PrimeTime, PrimePower

Extra-Curricular Activities

<u>Volunteering Project Nenathambara</u> - University of Peradeniya	Sep. 2023 - Jul. 2024
<u>Head of Web Development</u> - <u>Robotics Society, University of Peradeniya</u>	Sep. 2023 - Aug. 2024
<u>Executive Committee Member</u> - Robotics Society, University of Peradeniya	Dec. 2022 - Sep. 2023
<u>Member of Rotaract Club</u> of University of Peradeniya	Dec. 2021 - Dec. 2023

References

Dr. Isuru Nawinne isurunawinne@eng.pdn.ac.lk
Senior Lecturer, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka.
Prof. Roshan G. Ragel roshanr@eng.pdn.ac.lk
Professor, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka.