## Isuri Devindi

Department of Computer Engineering, University of Peradeniya, Sri Lanka gaisuridevindi@gmail.com |+94713713686 | isuridevindi.medium.com | Syncfusion blog isuridevindi.github.io | github.com/isuridevindi

#### Interests

Computer Vision Deep Learning Neuromorphic Computing Low Complexity Algorithms

## **EDUCATION**

University of Peradeniya | BSc.Eng(Hons.) in Computer Engineering

 $2018~{\rm Nov}$  - Present

Field Rank - 1 / 60

GPA: 3.96 / 4.00

Hillwood College, Kandy | G.C.E. Advanced Level Examination

2004 - 2017

District Rank -  $6 \ / \ 2784$  , National Rank -  $113 \ / \ 32075$ 

Z-Score: 2.2768

## Publications

# Comprehensive Dataset of Annotated White Light Images of Oral Cavity and Novel Web Tool for Image Annotation

Sashini Liyanage, **Isuri Devindi**, Dinura Dissanayake, Achintha Harshamal, Nadisha Piyarathne, Sumudu Rasnayaka, Kalani Hettiarachchi, Ruwan Jayasinghe, Roshan Ragel, Dhanushki Mapitigama, Isuru Nawinne

Intended publisher: Scientific Reports

## Application of White Light Images and Artificial Intelligence for the Early Detection of Oral Cancer in Sri Lanka

Isuri Devindi, Sashini Liyanage, Dinura Dissanayake, Achintha Harshamal, Nadisha Piyarathne, Sumudu Rasnayaka, Kalani Hettiarachchi, Ruwan Jayasinghe, Roshan Ragel, Dhanushki Mapitigama, Isuru Nawinne

Intended publisher: Oral Oncology Reports

## Low Complexity Algorithm for Real-time ECG Signal Compression | �

Isuri Devindi, Sashini Liyanage, Titus Jayarathna, Roshan Ragel

#### ACHIEVEMENTS

#### NBQSA 2023 | National ICT Awards

2023

Bronze award in Tertiary Student Projects (Technology) (Out of 46 teams) for the project "Oral Cavity Image Annotation and Cancer Prediction from White Light Images"

#### IEEEXtreme 14.0 | 24 hour global algorithmic programming competition

2020

Country Rank – 68, Global Rank – 724 (Out of 2000+ teams)

## Hacktitude | An inter-university hackathon organized by the company 99x

2022

Rank - 32 (Out of 200+ teams)

#### Hackfest | An inter-university hackathon organized by the University of Peradeniya

2022

Rank (Healthcare category) – 1 (Out of top 20 teams)

#### EXPERIENCE

#### Visiting Research Assistant Supervised by Prof. Archan Misra

2023 Jan - 2023 May

Pervasive Sensing & Systems Lab, Singapore Management University

Exploring spatiotemporal compressive sensing techniques for event-based data fed into and processed by Spiking Neural Networks.

## Casual Instructor | Department of Computer Engineering, University of Peradeniya

2021 - 2022

CO321 Embedded Systems, CO253 Programming and Networking, CO222 Programming Methodology

Supervised 2hr long weekly lab sessions based on C programming language and programming an ATmega328P microcontroller in C language

Technical article writer | Medium blog | Syncfusion blog | Enlear Pyt. Ltd.

2021 Feb - Present

## Oral Cancer Prediction System from White Light Images | Group | 🖨 🔀



2022 - Present

- A web-based tool that minimizes the delay of diagnosing high-risk oral cancer patients by incorporating an automated oral cancer prediction model trained on a white light image database derived from Sri Lanka.
- Contribution:
  - \* Developing a segmentation model to extract the oral cavity region in an image.
  - \* Developing an ensemble machine learning model to predict oral cancer using multiple data sources such as images and risk factors.
- Technology: TensorFlow, Keras
- Techniques: U-Net, DenseNet, XGBoost

#### Low Complexity Algorithms for Arrhythmia Detection | Group | # | 2023 May - Present

- A pre-packaged software solution containing a set of low-complexity algorithms for QRS-peak detection and ECG signal compression addressing the null-power consumption environments, along with a Spiking Neural Network implementation to classify ECG beats based on arrhythmia conditions.
- Technology: C, Python, snnTorch
- Techniques: Leaky-boundary based QRS-peak detection, Quantization, Spiking Neural Networks

## 



2022 Feb - 2022 April

- Demonstration of the efficacy of traditional image processing techniques to reconstruct highly degraded images of license plates obtained from CCTV footage, when the source of degradation is unknown.
- Technology: Python, OpenCV, EasyOCR
- Techniques: Otsu thresholding, Morphological transformation, Contouring, Spatial and Frequency domain filtering and Degradation modeling(Wiener Filter)

## Remote proctoring system | Group | 🔀 | 🖸 |

2021 July - 2022 Nov

- A single device with a video streaming facility that integrates the hardware and software components needed to conduct virtual proctoring of an examination in a university.
- Contribution: Designing a scalable web application for administrators of the university and proctors of examinations. Developing the hardware solution for the device using a Raspberry Pi microcontroller.
- Technology: React.js, Express.js, MongoDB, Node.js
- Techniques: Handling and synchronization of API requests & responses with promised-based library Axios.

## TECHNICAL SKILLS

Languages Python, C/C++, Java, JavaScript, HTML/CSS, SQL, Verilog HDL, ARM Assembly

Libraries Pytorch, snnTorch, TensorFlow, Keras, OpenCV, NumPy, Matplotlib, pandas

Frameworks React.js, Express.js

Developer Tools Git, Google Cloud Platform, VS Code

#### SOFT SKILLS

Technical Writing: Currently working as a technical writer at Enlear Private Limited, writing content related to software application development.

Public Speaking: Moderated several virtual events organized by IET On Campus University of Peradeniya and virtual and physical events organized by the Faculty of Engineering, University of Peradeniya.

## Extra-curricular Activities & Leaderships Held

Member of the Web Consultation team of University of Peradeniya

2020 - Present

Secretary in IET on Campus of the University of Peradeniya

2022 - 2023

President of the Music Society of the University of Peradeniya

2021 - 2022

#### 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