

DINURA DISSANAYAKE

DEPARTMENT OF COMPUTER ENGINEERING, UNIVERSITY OF PERADENIYA, SRI LANKA

🌐 dinuransika.github.io 🕻 077 416 1509 🏾 dinuransika98@gmail.com

💼 <u>Dinura Dissanayake</u> 🜔 <u>github.com/dinuransika</u>

EDUCATION

UNIVERSITY OF PERADENIYA

BSc Engineering (Hons) — Faculty of Engineering GPA - 3.71 / 4.0

D.S. SENANAYAKE COLLEGE

G.C.E. Advance Level Examination Comb. Maths (A), Physics (B), Chemistry (B)

EXPERIENCE

SOFTWARE ENGINEERING INTER - WSO2

- Created a system to monitor state changes of GitHub Issues.
- Created a system to update Salesforce on Stripe payments.

TEACHING ASSISTANT - COMPUTER ENGINEERING DEPARTMENT MAY 2020 - SEPTEMBER 2022

- · Supervised and helped students in weekly 2hr long online lab sessions
- Created questions for online quizzes based on the C programming Language, data structures, and algorithms.

VOLUNTEER WEB DEVELOPER

• Developing the official website for the Embedded Systems and Computer Architecture Laboratory in the Computer Engineering Department, University of Peradeniya

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, Dinura Dissanayake, Sashini Liyanage, Achintha Harshamal, Nadisha Piyarathne, Sumudu Rasnayaka, Kalani Hettiarachchi, Ruwan Jayasinghe, Roshan Ragel, Dhanushki Mapitigama, Isuru Nawinne
- Intended publisher: Oral Oncology Reports

PROJECTS

- Improve already existing trajectory-guided control prediction method by introducing depth perception and a new control mechanism.
- Technologies Python, PyTorch, PyTorch-lightning

DECEMBER 2018 -RESENT

DECEMBER 2009 - AUGUST 2017

DEC 2022 - MAY 2023

NOVEMBER 2022 - NOVEMBER 2023

2023

 ORAL ASSESMENT AND SCREENING INTERACTIVE SYSTEM Group Project) A web-based, automated screening system that can boost the treatment process by early detection of high-risk oral cancer patients. Technologies - React JS, Node JS, Express, Flutter, Python, TensorFlow, Flask 	2023
 REMOTE KEYBOARD TUTORING SYSTEM Group Project (1) (2) (2) A web-based system interactively learns plays or teaches with the aid of a hardware unit and a web application. Technologies - React JS, Node JS, Express, Flutter, Embedded Systems 	2021
 ANALYSIS TOOL FOR INDUSTRIAL IMAGES Group Project (1) An analysis tool for increasing the performance of an injection mold maintenance device that uses image processing techniques to identify stuck plastic particles on molds. Technologies - React JS, Node JS, Express, Python 	2022
ACHIEVEMENTS	
 BRONZE AWARD NBQSA 2023 (NATIONAL ICT AWARDS) Won the bronze award at NBQSA 2023 in tertiary Student Projects (Technology) category 	2023
 2ND PLACE(OUT OF 100+ TEAMS) - ACES CODERS V 9.0 Overnight inter-university coding competition organized by University of Peradeniya 	2022
 TOP 500TH PLACE AMONG 6000+ TEAMS - IEEEXTREME 16.0 Top 10th country rank 24 hour competitive programming competition for university undergraduates worldwide. 	2022
 5TH PLACE(OUT OF 100+ TEAMS) - MINI HACKATHON - ICDS Developed a Bill checking mechanism using OCR. Data Science Hackathon organized by the University of Colombo 	2021
 BRONZE MEDALIST SRI LANKAN PHYSICS OLYMPIAD Organized by the Institute of Physics, Sri Lanka 	2017

TECHNICAL SKILLS

- Languages: Python, Java, C, HTML/CSS, JavaScript, SQL, C++, ARM Assembly, Verilog-HDL
- Frameworks: React JS, Express, Node JS, Flutter, Jekyll, PyTorch, TensorFlow
- Graphic Designing: Photoshop, Illustrator, Blender, Premier Pro

LEADERSHIP / EXTRACURRICULAR

AIESEC IN UINVERSITY OF PERADENIYA	DEC 2019 – FEB 2022
 Marketing Manager - Incoming Global Volunteer 	SEPT 2021 - FEB 2022
 Business to Business Manager - Incoming Global Volunteer 	MARCH 2021 - AUG 2021
 Team Leader - Incoming Global Volunteer 	SEPT 2020 - FEB 2021
 Value Delivery Team Leader - Incoming Global Volunteer 	MARCH 2021 - AUG 2021

RECOMMENDATION

PROF. ROSHAN G. RAGEL

Head of Department, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka. <u>roshanr@eng.pdn.ac.lk</u>

DR. ISURU NAWINNE

Senior Lecturer, Department of Computer Engineering, Faculty of Engineering, University of Peradeniya, Sri Lanka. <u>isurunawinne@eng.pdn.ac.lk</u>