L. THARINDU NIRMAL WICKREMASINGHE

webpage

☑ tharindu.ncr@gmail.com

 \square +94713821138

in Profiles

△Documentation

A recent graduate inspired by stochastic processes and theory of machine learning. Recently, I have been intrigued by structured sparsity in compressive sensing, and computational imaging.

Signal Processing

Compressive Sensing

Research Interests:

Statistical Learning Theory

Machine Learning

EDUCATION

University of Moratuwa, Sri Lanka

B.Sc.Engineering(Hons.)

Electronics and Telecommunications

Faculty of Engineering

Cumulative GPA: 4.16/4.20(First Class Hons.)

Dean's List in all Semesters 1,2,3,4,5,6,7,8

Class rank 1/118, Gold medal Faculty rank 1/980, Gold medal

Nalanda College, Colombo, Sri Lanka-Physical Science

G.C.E. Advanced Level-university entrance examination 2017

Graduated: 2018

Dec 2023 - present

2018-2023

4As /Z-score: 2.4985 (top 0.5%)

EXPERIENCE

Junior Lecturer- University of Moratuwa, Sri Lanka

Visiting Instructor- University of Moratuwa, Sri Lanka

Technical Consultant- IQ labs, Sri Lanka

Fall 2023

Remote Undergraduate Researcher- Centre for Advanced Imaging, Harvard University

Research Intern-School of Computing, University of Sydney, Australia

2022-2023 2021-2022

2022-2023

RESEARCH, PUBLICATIONS, SELECTED PROJECTS

Masked Optimisation with Selective Attention for Image Reconstruction Undergraduate research, colaboration with Wadduwage lab, Harvard university

Nov 2022 - present

Preprint-

· P. Somarathne, T. Wickremasinghe, A.Niwarthana, A. Thieshanthan, C. Edussooriya, D. Wadduwage; MO-SAIC: Masked Optimization with Selective Attention for Image Reconstruction (pre-print)

· T. Wickremasinghe, A.Niwarthana, P. Somarathne, A. Thieshanthan, B. Weissbourd, C. Edussooriya, D. Wadduwage; Lost in Translation: The Critical Role of Attention in Adaptive Image Reconstruction, OSA Optica Imaging Congress, Cambridge, MA, 2023. (Extended abstract, Conference presentation)

Hierarchical Graph Neural Networks

Self Initiated Undergraduate Research

May - Dec 2021

ICPR 2022 publication

· A. Thieshanthan, A. Niwarthana, P. Somarathne, T. Wickremasinghe and R. Rodrigo, "HPGNN: Using Hierarchical Graph Neural Networks for Outdoor Point Cloud Processing," in 2022 26th International Conference on Pattern Recognition (ICPR), Montreal, QC, Canada, 2022 pp. 2700-2706.

Real-time Configuration of Intelligent Reflecting Surfaces

Video 🗈

Feb - June 2021

Research competition- ICASSP 2021

Report 📤

Announcement-

· IEEE Signals Processing Cup 2021. Our solution was awarded 1st place, invited to present at IEEE ICASSP **2021-Toronto, Canada**. Supervised by Dr. P. Dharmawansa

Real-time object detection

Fall 2020 - 2021

Undergraduate research

IV Symposium 2022 publication

· O. Jayasinghe, S. Hemachandra, D.Anhettigama, S. Kariyawasam, T. Wickremasinghe, C. Ekanayaka, R. Rodrigo, P.Jayasekara, "Towards Real-time Traffic Sign and Traffic Light Detection on Embedded Systems," 2022 IEEE Intelligent Vehicles Symposium (IV), Aachen, Germany, 2022, pp. 723-728.

Smart Breadboard for remote lab experiments

Self supervised Research and Innovation

October 2020 - Feb 2021

Video and Report-

2018

· Remote Access Breadboard to assist electronics laboratory work during lockdowns in the Pandemic. 1st place at IEEE PES national design competition, Selected from IEE CAS student design competition 2020-2021, to represent Sri Lanka in the IEEE region 10 (Australia-Asia-Pacific).

SELECTED PROGRAMS, UNDERGRADUATE AWARDS

Gold medal for the most outstanding graduand in the faculty of Engineering, University of Moratuwa, Sri Lanka. For overall excellence in academics, extra curriculars, leadership, and civic service.

UNESCO Gold Medal for the best academic performance among all faculties, University of Moratuwa, Sri Lanka. Awarded at the general convocation of the university.

2023

Pre-doctoral invitee, Cornell-Maryland Max Planck Research School (CMMRS), Germany. August 2023

ME-UYR 2023/24 Selected Young Researcher by the IEEE Signal Processing Society. 2023/24

SGI 2023 Selected to audit the workshops of the Summer Geometry Initiative at MIT- MA, USA. August 2023

Fathima Fellow 2023/24, mentored by Mohammed El Banani on analysis in ML models. Fall 2023

Engineering Vacation Research Scholarhsip, under Anusha Withana at University of Sydney 2021/22

ScholarX Fellow 2021/22, mentored by Vinoj Jayasundara, on ML concepts related to VAEs. 2021/22

Mahapola Merit scholarship from the Sri Lankan government for the top 1% of University entrants

COMPETITIONS AND HACKATHONS

Runners up	Datathon 2023 - Inter University Data science competition An anomally detection of suspicious activities on a website	SLIIT
Champions	Datathon 2022 - Inter University Data science competition	
1	A recommending system for a telecommunications company us	sing Next Best Action. 📤 SLIIT
Champions	Data storm 2021- All island open Data science and analytics hackathon	
	Predict customer status and recommend the most suitable production	duct. riangle ria
Runners up	Datathon 2020- Inter-University Data science competition	
	Forecast Coronavirus case counts and sector impact 🚵	SLIIT
Champions	Belt and Road Electricity simulation competition 2020	
	Economical and energy efficient power distribution $igatesize$	Shanghai University of Power
Champions	Decrypt 2019- Product Innovation Ideathon	
	Heart disease and emergency alerting app for drivers 📤	University of Moratuwa
Finalists	Mora Xtreme 2019,2020 - Algorithmic coding competitions	$IEEE \ SB \ UOM$
Finalists	Futurecast ideathon 2021 - for IOT products	Arimac Lanka

TEACHING AND PEER REVIEW EXPERIENCE

Visiting Instructor	
EN4553 Machine Vision, UoM, Sri Lanka	Fall 2023
EN3551 Digital Signal Processing, UoM, Sri Lanka	Fall 2023
EN3160 Fundamentals of Image Processing and Machine Vision, UoM, Sri Lanka	Fall 2023
EN2412 Electronic Control Systems, UoM, Sri Lanka	Fall 2022
EN2091 Laboratory practise and projects, UoM, Sri Lanka	Fall 2022

Peer reviewer

ISCAS 2024 - Machine learning for Signal Processing, Circuits and Systems track	$November\ 2023$
ACM Interactive Surfaces and Systems 2022 (ACM ISS)	July 2022

Peer review assistance

CVPR 2023 in the Machine Learning track for Dr. R.Rodrigo ICPR 2022 in the Graph Networks category for Dr. R.Rodrigo

January 2023 March 2022

TECHNICAL SKILLS

Languages Python, MATLAB, C++, LATEX

Frameworks Pytorch, Tensorflow

Software Solidworks, Altium, Multisim, LTSpice, Webots

MOOCs

Mathematics for Machine Learning- Imperial College London- (Coursera)

Neural Networks and Deep Learning- Deeplearning. AI (Coursera)

Computational Thinking and Datascience- MIT 6.00.2 (EdX)

Machine Learning- Stanford University (Coursera)

August 2020

July 2020

May 2020

VOLUNTEERING, LEADERSHIP AND EXTRA-CURRICULARS

Lecturing, Instructing and Community service

- · Co-founder-Danuma Yathra Foundation, volunteering in rural schools of Sri Lanka, teaching highschool Mathematics and Science in schools with severe shortage of STEM teachers 2018-2020.
- · Volunteer lecturer and instructor at astronomical society events 2018-2022.
- · Assistant Manager, Knowldge Hub of ENTC 2021-2022.
- · Member of the Rotaract Club University of Moratuwa 2018-2023.
- · Physics Laboratory Instructor for Advance-Level students at Lyceum International School- Colombo 2017-2018.

Featured Talks, Presentations, and Articles

- · Moderator on the panel "Future of AI in Engineering" at EXMO-2023 Flagship Public Engineering Exhibition of the University of Moratuwa, July 2023.
- · Poster Presentation at the International Conference on Communicating Astronomy with the Public (CAP) 2022.
- · Article by Emil Bjornson, Lucio Marcerano; Configuring an Intelligent Reflecting Surface for Wireless Communications: Highlights from the 2021 IEEE Signal Processing Cup student competition, IEEE Signal Processing Magazine, IEEE Signal Processing Magazine, Volume 39, Issue 1, January 2022, pp 126-131.

SELECTED AWARDS PRIOR TO UNIVERSITY

The Most Outstanding Student award in both Junior and Senior categories for the graduating class of Nalanda College, for overall excellence in academics and extra curriculars.

2011,2017

The Best performance in Academics award for Physical Sciences,

Overall Best in Academics in Nalanda College for the graduating class.

2017

2 Bronze medals - International Earth Science Olympiad (Individual and Field project), Brazil

2015 2009-2011

5 Bronze medals - International Junior Mathematics Olympiads, Indonesia **Gold** medalist in the National Physics Olympiad 2017, Bronze medalist in 2016

2009-2011

2 Gold, 1 Silver, and 1 Bronze medal in the National Astronomy and Astro-Physics Olympiads

in Junior (2012/13) and Senior categories (2014/15)

Class excellence with national rank 1 in the Royal Australian Chemical Institute Senior Quiz

2016

References available upon request