Suren Sritharan

Email: suren.sri@eng.pdn.ac.lk **Site:** suren3141.github.io

EDUCATION

B.Sc. Engineering (Specializing in Computer Engineering) University of Peradeniya GPA of 4.0/4.0	016 - 2020
G.C.E Advanced level (Physical Science) Trinity College Kandy Results - 3A, Z-score - 2.514 (99th country rank)	012 - 2014
EXPERIENCE	
Research Assistant at Sri Lanka Technological Campus, Colombo, Sri Lanka Research on image enhancement under varying illumination conditions.	2020
Volunteer Instructor at the University of Peradeniya, Peradeniya, Sri Lanka Instructor for multiple computer science/engineering courses.	2020
Autonomous wireless network research intern at Nokia Bell Labs, Antwerp, Belgium Research on the limitations of machine learning models for wireless 5G networks and beyond	2019

PUBLICATIONS

PEER-REVIEWED JOURNAL

[1] S. Sritharan, H. Weligampola, and H. Gacanin, "A Study on Deep Learning for Latency Constraint Applications in Beyond 5G Wireless Systems" in *IEEE Access*, 2020 (Early access).

https://ieeexplore.ieee.org/document/9268052

[2] G.Jayatilaka, J.Hassan, U.Marikkar, R.Perera, **S.Sritharan**, H.Weligampola, M.Ekanayake, R.Godaliyadda, P.Ekanayake, V.Herath, D.Godaliyadda, A.Rathnayake, S.Dharmaratne, J.Ekanayake. "Use of Artificial Intelligence on spatio-temporal data to generate insights during COVID-19 pandemic: A Review", *PLOS ONE*, 2020. (Under review).

preprint: https://doi.org/10.1101/2020.11.22.20232959

INTERNATIONAL CONFERENCE

[3] G.C. Jayatilaka*, H.S. Weligampola*, S. Sritharan*, P. Pathmanathan, R. Ragel, and I. Nawinne. "Non-contact Infant Sleep Apnea Detection" 14th IEEE International Conference on Industrial and Information Systems (ICIIS), 2019.

https://ieeexplore.ieee.org/document/9063269

[4] H.S. Weligampola, G.C. Jayatilaka, S. Sritharan, R. Godaliyadda, P. Ekanayaka, R. Ragel, and V. Herath, "A Retinex Based GAN Pipeline to Utilize Paired and Unpaired Datasets for Enhancing Low Light Images", Moratuwa Engineering Research Conference (MERCon), 2020.

https://ieeexplore.ieee.org/document/9185373

[5] G.Jayatilaka*, S.Sritharan*, H.Weligampola*, D.Elkaduwe, R.Godaliyadda, P.Ekanayake, V.Herath, N.Harishchandra, "Generalizing Foreground Estimation Algorithms in Dynamic Background Conditions", Sri Lanka Technological Campus International Research Symposium, 2020. (Conference abstract).

AWARDS AND RECOGNITION

INTERNATIONAL LEVEL	_
Huawei - Seeds for the Future Represented Sri Lanka at the Huawei Seeds for the Future program for a two-week workshop Beijing and Shenzhen, China.	2019 held in
IEEEXtreme 13.0 - 2nd Country Rank, 64th World Rank	2019
IEEEXtreme 12.0 - 2nd Country Rank, 79th World Rank	2018
IEEEXtreme 11.0 - 1st Country Rank, 113th World Rank 24-hour Worldwide competitive programming competition organized by IEEE	2017
Google Code Jam - Qualified to R1 (with top country ranks at qualifications) 2017, 20 Worldwide competitive programming competition organized by Google.	18, 2019
CIMA OCS exams - 1st Country rank, 5th World rank Case study exam is an exam conducted by CIMA in which examinee must show his financial ar agement skill in a virtual business environment.	2015 nd man-
NATIONAL LEVEL	
Migara Ratnatunga Trust Award for Industrial Training Awarded by Institution of Engineers, Sri Lanka for exceptional performance during internship.	2020
StatHack 2.0 - 1st place Nationwide Inter-university statistical data analytics competition organized by University of Col	2019 ombo.
ACES Coders v7.0 - 1st place 12-hour nationwide Inter-university programming competition with over 300 groups.	2018
Humanitarian Product Competition: IEEE R10 - 1st place Product development competition organized by IEEE for Asia Pacific region (IEEE region 10).	2018
Brainstorm - 2nd place Biomedical competition organized by IEEE EMBS section, University of Moratuwa	2018
Dialog NBIOT Hackathon - 2nd place 1st NBIOT based hackathon in Sri Lanka with 10 chosen teams organized by Dialog Axiata.	2018
ACES Hackathon 2017 - Best Software An Inter-Faculty Hackathon organized by Faculty of Engineering, University of Peradeniya.	2017
Mahapola Higher Education Merit Scholarship Merit based scholarship awarded by government of Sri Lanka for performance at GCE A/L example.	2016 nination.
UNIVERSITY LEVEL	
C. A. Hewavitharana Prize for Best Performance in Engineering Best academic performance in Engineering (Top of my class of 400+ students with a perfect GPA).	2020
IFS Gold Medal for Excellence in Computer Engineering Best performance in Computer Engineering specialization program.	2020
E. F. Bartholomeusz Prize for Engineering Mathematics Best performance in Engineering Mathematics courses.	2020
Prof. T.D.M.A. Samuel Prize for Enthusiasm and Excellence in Engineering Mathematics Best performance in Engineering Mathematics elective courses.	2020
Prof. E. F. Bartholomeusz Endowment awards for Projects Awarded for the best the Final Year Project.	2020

PROJECTS

Crowd risk assessment through CCTV to combat COVID-19 spread in Sri Lanka Assessing risk levels based on social distancing, contact detection, and mask identification.	2020
Low light image enhancement and interpretation Enhancing the illumination of low light images for robustness.	2019
Deep learning for resource allocation in wireless networks Study of the limitation of supervised, unsupervised and reinforcement learning for wireless app	2019 olications.
Novel finite element based structural analysis Optimizing novel structural analysis algorithm to improve efficiency and memory consumption	2018
Infant sleep apnea detection Vision-based model for detection of sleep apnea in infants.	2018
Foreground estimation in dynamic background Pipeline for detection of foreground in dynamic background containing aquatic scenes.	2017
CPU design on FPGA using VHDL Implementation of CPU and Memory for specific ISA using Verilog.	2017
Identifying earth resources using hyperspectral imagery Software that predicts the existence of a given mineral by analyzing HSI images.	2017
Inventory management system Decision support system for inventory management based deterministic models.	2017
Brain signal classification Classifier to identify type of brain signals based on colour perceptions using OpenBCI board.	2016
Speaker recognition Program that identifies people based on voice through classical signal processing techniques.	2016
TECHNICAL CIVILIC	

TECHNICAL SKILLS

Python • Java • C • C++ • R • MATLAB • JavaScript • HTML • CSS • Arduino • Verilog HDL • Assembly programming • MySQL • Android • Windows • Linux

REFERENCES

Prof. Roshan Ragel
Department of Computer Engineering,
University of Peradeniya,
Sri Lanka.
roshanr@pdn.ac.lk

Dr. Roshan Godaliyadde
Department of Electrical and Electronic Engineering,
University of Peradeniya,
Sri Lanka.
roshangodd@ee.pdn.ac.lk