# Harshana Weligampola

#### RESEARCH ASSISTANT · I2LAB

#### Purdue University, USA.

Interests	
Computational Imaging   Optics   Machine learning   Artificial Intelligence   Physic    Education	S
PhD, Electrical and Computer Engineering PURDUE UNIVERSITY • GPA: 3.97	2022 - present USA
BSc, Computer Engineering UNIVERSITY OF PERADENIYA • GPA: 3.95	2015 - 2020 Sri Lanka
Programming Languages, Python, C, Java, C++, MATLAB Deep Learning Frameworks, PyTorch, Tensorflow Mobile Programming, Android studio, React-native Simulation, Zemax OpticStudio Hardware-oriented Programming, Arduino, Verilog HDL, Assembly	

## Research Experience \_

**Purdue University**West Lafayette, USA.

Advisors: Prof. Stanley Chan, Prof. Qi Guo

Aug. 2022 - Present

- **Project:** MetaZoom; Compact high-zoom metasurface system.
- Techniques: Phase retrieval, Zernike phase, CNNs, Ray-Tracing.
- Analyze the output of an optical system designed with a metasurface on a set of refractive optics to achieve high zoom on miniature devices. Create a post-processing pipeline to mitigate the aberrations.

#### **University of Peradeniya**

Kandy, Sri Lanka.

Advisors: Prof. Janaka Ekanayake, Dr. Roshan Godaliyadda

*Apr. 2021 - July, 2022* 

- Project: Artificial Intelligence framework for threat assessment and containment for COVID-19 and future epidemics.
- Developed a tool to simulate the realistic movement of a large population and impose dynamics of disease spreading to identify the vulnerable population and critical areas that spread diseases.

### Sri Lanka Technological Campus

Padukka, Sri Lanka

Advisors: Prof. Vijitha Herath, Dr. Roshan Godaliyadda, Dr. Dhammika Elkaduwe

Aug. 2020 - Apr. 2021

- Project: Computer vision for low light images.
- Techniques: CNNs, GANs, one class classifiers, signal processing
- Characterizing the properties of low light images. Enhance images obtained in low-light environments. Decomposing an image into intrinsic constitutes using a single image.

#### **Undergraduate research student**

Kandy, Sri Lanka

Advisors: Dr. Roshan Godaliyadda, Prof. Vijitha Herath, Prof. Roshan Ragel

Sep. 2019 - July. 2020

- **Project:** Foreground estimation in dynamic background conditions
- Techniques: Gaussian mixture models, adaptive filtering, unsupervised learning, hierarchical algorithms for use cases.
- Video processing research project to identify foreground objects in a video.

**Nokia Bell Labs** Antwerp, Belgium Feb. 2019 - Aug. 2019

ADVISOR: PROF. HARIS GAČANIN

Project: Study on Deep Learning for Latency Constraint Applications in Wireless Systems

• Find the effectiveness of using deep learning approaches when using under time-constrained communication applications.

### Mini-Projects\_

- **2020 Image segmentation**, using Random Markov Fields.
- **BCI**, Mapping the EEG signals from Visual Cortex to what a person sees. 2018
- 2018 Autonomous maze-solving robot, Implemented the algorithm for solving a maze using Arduino
- 2017 CPU, Implementation of the ALU, registers, cache, and RAM using the behavioral model of verilog HDL
- 2017 ALU, An implementation of the complete ALU and registers using the gate model of verilog HDL
- 2017 Assembly Image Processing, Basic image manipulation software in ARM assembly
- **Speaker identification software**, using basic signal processing techniques

#### Selected Publications \_\_\_\_\_

Yuanrui Chen\*. Harshana Weligampola\*. Abhiram Gnanasambandam. G.M. Dilshan Godaliyadda. Hamid Rahim Sheikh. Stanley H. Chan, Qi Guo. "MetaZoom: Compact Refractive Metasurface Computational Telephoto Camera," Under review, CVPR, 2025

Harshana Weligampola, Gihan Jayatilaka, Suren Sritharan, Parakrama Ekanayake, Roshan Ragel, Vijitha Herath, Roshan Godaliyadda. "An optical physics inspired CNN approach for intrinsic image decomposition", Accepted for IEEE International Conference on Image Processing (IEEE ICIP), 2021 PDF

Umar Marikkar\*, Harshana Weligampola\*, Rumali Perera, Jameel Hassan, Suren Sritharan, Gihan Jayatilaka, et. al. "A generalized forecasting solution to enable future insights of COVID-19 at sub-national level resolutions", Accepted for IEEE International Conference on Industrial and Information Systems (ICIIS), 2021 PDF

Suren Sritharan, Harshana Weligampola, Haris Gačanin. "A Study on Deep Learning for Latency Constraint Applications in Beyond 5G Wireless Systems", Accepted for IEEE Access, 2020 PDF

Harshana Weligampola, Gihan Jayatilaka, Suren Sritharan, Roshan Godaliyadda, Parakrama Ekanayake, Roshan Ragel, Vijitha Herath. "A Retinex Based GAN Pipeline to Utilize Paired and Unpaired Datasets for Enhancing Low Light Images". Accepted for Moratuwa Engineering Research Conference (MERCon), 2020 PDF

## Awards & Honors \_\_\_\_

- 2022 Ross Fellowship, Purdue University
- **Prof. E.F.Bartholomeusz Endowment award**, for best mathematical thesis project of the Faculty of Engineering, 2020 University of Peradeniva

Nominated for best thesis, Escape 2020 – Thesis project symposium of the Department of Computer Engineering

2nd Country Rank and 64th World Rank, IEEEXtreme 13.0 (out of 3000+ teams) 2019 Winner, StatHack 2.0 – nationwide inter university statistical data analysis competition

**2nd Country Rank and 79th World Rank**, IEEEXtreme 12.0 (out of 3000+ teams) 2018

National rank 4, Sri Lanka Robotics Competition (Inter university robotics competition)

**Runners up**, Dialog NB-IOT Hackathon (Invitational undergrad and professional dev hackathon)

Runners up, BrainStorm: Sri Lanka's The Premier Biomedical Competition

**Champions**, SLIIT Codefest: Emerging Innovator nationwide open competition

Champions, IEEE Region 10 Humanitarian Technology Conference (Asia / Australia region)

Champions, ACES Coders v7.0

2017 1st Country Rank and 116th World Rank, IEEEXtreme 11.0 (out of 3000+ teams)

Best Idea, ACES Hackathon

2016	1st Country Rank and 62nd World Rank, IEEEXtreme 10.0 (out of 3000+ teams)
	<b>Champions</b> , ACES Coders v6.0

- 2015 Bronze Medal, International Physics Olympiad, Mumbai, India.
   Member National Team, Asian Physics Olympiad, Hangzhou, China.
   Mahapola merit scholarship, for performance in GCE Advanced Level examination
- 2014 National rank 28, GCE Advanced level examination (out of 60,000+)

  National rank 1, Gold Medal, Sri Lanka Physics Olympiad (out of 500+)
- 2011 9A for 9 subjects, GCE Ordinary level examination

## Outreach & Professional Development \_\_\_\_\_

#### SERVICE AND OUTREACH

- 2022 Elsevier Digital Signal Processing, Reviewer
- 2021 **IEEE Access**, Reviewer
- 2019 Aces Coders, Problem Setter

## WORKSHOPS / TRAINING PROGRAMS ATTENDED

2018	Hackadev National Social Innovation camp, United Nations Development Project and Malaysian Global Innovation and Creativity Center	Colombo
2017	Joint Indo-Sri Lanka workshop on big data analytics, IEEE International	University of Peradeniya
	Conference on Information Systems	
2014-2015	<b>Sri Lanka National Physics Olympiad Team training</b> , Department of Physics	University of Colombo

#### References \_\_\_\_\_

Available upon request