# Yovin Ransika Yahathugoda

No.10, 1st Lane, Gallage Road, Mirihana, Nugegoda, 10250, Sri Lanka

#### +94773024012

## yovin.yahathugoda@gmail.com

LinkedIn Profile - https://www.linkedin.com/in/yovin-yahathugoda/

Kaggle Profile - https://www.kaggle.com/yovinyahathugoda/competitions

**GitHub Profile** - <a href="https://github.com/yoviny/Deep-learning-Competitions">https://github.com/yoviny/Deep-learning-Competitions</a>

Digital Portfolio - https://www.yovinyahathugoda.com/

#### PROFESSIONAL EXPERIENCE

### Self-Employed, Sri Lanka

20/12/2019 - Present

#### **Freelance Computer Vision Engineer**

- Full-time Kaggle participant involved in Data Science and Deep Learning competitions in areas such as medical and Optical Character recognition (OCR).
- Developed a visual fabric width inspection system as a prototype for a textile manufacturer in Sri Lanka.

### John Keells Research (A division of John Keells Holdings PLC), Sri Lanka

02/04/2018 - 30/11/2019

### **Research Engineer**

- Devised an imaging system capable of capturing images in multiple wavelengths by developing the electronic design and program code.
- Analyzed Multispectral images using image processing techniques to obtain hidden details of target object.
- Developed a drone based on opensource hardware to match unique requirements.
- Designed PCB's using Eagle PCB and performed circuit simulations in Orcad.
- Reduced 3D print failures up to 40% by upgrading existing 3D printer with new hardware and re-programming based on opensource firmware.
- Overcame software and electronic related errors in projects at JKR by troubleshooting and debugging.
- Identified and procured equipment and components required for the project and performed prior art searches related to the research project.
- Participated in team discussions focused on developing novel ideas with a market potential.

# Sri Lanka Ports Authority, Colombo, Sri Lanka

07/11/2016 - 29/01/2017

### **Engineering Intern -** (Part of the industrial training required for the degree)

- Diagnosing faulty networks inside the Colombo Port and supervising network cable repair jobs.
- Upgraded communication line between Engine room and control room of a Tugboat.
- Designed a system to monitor room temperature of Telephone Exchange and sound an alarm when temperature exceeds a certain level.

## **EDUCATION**

### BEng (Hons) in Electronic Engineering - 1st Class Honours (74.31%)

09/2014 - 01/2018

- Degree awarded by Sheffield Hallam University UK.
- Thesis title Navigation System to Assist the Visually Impaired using Stereo Vision and Audio Feedback This included Computer Vision and Machine Learning using Python, OpenCV and LIBSVM.

### **Special Training Course in Industrial Automation**

08/2014 - 09/2014

Ceylon - German Technical Training Institute - Short course focused on basics of Programmable Logic Controllers (PLC).

### **CORE COMPETENCIES**

**Programming** - Python, C, C++, OpenCV, PyTorch, Tensorflow, Keras, Pandas, Linux **Software** – Eagle PCB, OrCAD, Matlab, Arduino, Visual Studio, Microsoft Word, Excel and PowerPoint **Languages** – English (Fluent), Sinhala (Native)

# **MEMBERSHIPS**

Institution of Engineering and Technology (IET) – Member (MIET)	2018 - Present
Institute of Electrical and Electronics Engineers (IEEE) - Member	2016 – Present
CERTIFICATIONS	
Big Data Specialization – University of California San Diego	03/05/2020
<u>Deep Learning Specialization</u> – deeplearning.ai (By Andrew Ng)	08/01/2020
<u>DL0101EN: Deep Learning Fundamentals with Keras</u> – IBM	30/11/2019
PH125.8x: Data Science: Machine Learning - HarvardX	27/11/2019

# **SKILLS AND ACHIEVEMENTS**

# **AI/Deep Learning Competitions**

• Ranked in the **top 3%** (59<sup>th</sup> out of 2059 participants) of the <u>Bengali handwritten classification</u> challenge hosted on Kaggle.

# **Extra-Curricular Activities**

- Volunteering John Keells Foundation (CSR), Buddhist Society of Lyceum International School Nugegoda
- President of Aeronautical Club at Lyceum International School Nugegoda.
- Shortlisted in two categories in the Astronomy Photographer of Year 2021 competition hosted by Royal Museums Greenwich, UK.