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-905760136/
Kaggle Profile - https://www.kaggle.com/yovinyahathugoda/competitions
GitHub Profile - https://github.com/yoviny/Deep-learning-Competitions
Digital Portfolio - https://www.yovinyahathugoda.com/

PROFESSIONAL EXPERIENCE

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

Software – Eagle PCB, OrCAD, Matlab, Arduino, Visual Studio, Microsoft Word, Excel and PowerPoint

Operating systems – Windows, Linux

Languages – English (Fluent), Sinhala (Native)

MEMBERSHIPS Institution of Engineering and Technology (IET) – Member (MIET) Institute of Electrical and Electronics Engineers (IEEE) - Member	2018 - Present 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
DL0101EN: Deep Learning Fundamentals with Keras – 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% (59th out of 2059 participants) of the Bengali handwritten classification 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.