Indika Wijesundera

linkedin.com/indika-wijesundera

EDUCATION

• McMaster University Hamilton, ON

Bachelor of Applied Science in Computer Science Sept 2018 – May 2021

• McMaster University Hamilton, ON

Bachelor of Science in Medical Physics, Math Minor

Sept 2014 – May 2018

EXPERIENCE

• VueReal Inc. Waterloo, ON

Software Developer Sept '19 - April '20

 \circ : Used Python and C++ to automate Micro-LED inspection reducing the time to analyze 150,000+ LEDs from several hours to several minutes

• : Used deep learning to improve image processing results with a 97% accuracy

• Wijesundera & Associates Law Office

Markham, ON

 $Web\ and\ Graphics\ Designer$

July '19 - Present

 $\circ\,$: Designed the company website wijelaw.com using HTML5 and CSS

 $\circ\,$: Designed and ran marketing campaigns and ads on the company's social media accounts

• Xiris Automation

Software Developer

Burlington, ON

May '19 - Aug '19

• : Designed software for the company's machine vision camera controls as well as its analysis of various weld inspection metrics including temperature and luminosity using OpenCV

• : Tested and wrote documentation while following the software development lifecycle

• : Worked with C#, C++/CLI, C++, .NET framework, OpenCV, Winsock, SVN, Doxygen, Windows and Linux

McMaster Mars Rover

Hamilton, ON

Software Developer - Vision Systems

Sept '18 - Present

Vision Team Lead: Led a team of 6 software developers to help design McMaster University's first Mars Rover to compete
in the University Rover Challenge

- o: Programmed a Jetson TX2 module to gather sensor data from a LIDAR and stereoscopic camera through ROS
- : Worked with Python, C++, ROS, Git, OpenCV and Linux

Projects

- Chess in Python: Fully functioning game of chess written in Python.
- StepSafe in Java: Mapping service for Toronto that avoids areas of high crime when providing directions while optimizing distance.
- Optimal Route Finder in Java: Trip planning service which optimizes cost of a road trip by accounting for food stops and sight seeing.
- Radiation Dose Simulation in Matlab: Simulated alpha particles passing through a patient's body using Monte Carlo simulations.

Extracurriculars and Volunteering

• McMaster AI Society

Hamilton, ON

General Member

Sept '18 - Present

• : Collaborated with students from a wide range of disciplines to create AI projects in Python.

• McMaster Sri Lankan Association

Hamilton, ON

President

Sept '16 - May '18

• : Led a team of 10 executive members to plan and organize both cultural and social events for over 100 students in the McMaster community. Held fundraisers to provide education and assistance to underprivileged workers in rural Sri Lanka.

Programming Skills

• Languages: Python, C++, C, Java, HTML5, CSS, JS, ROS, MATLAB, Arduino, Bash

• Tools and Libraries: Git, SVN, OpenCV, Numpy, TensorFlow, Keras

• Operating Systems: Windows, Mac, Linux

Mobile: 647-838-9826

Email: IndikaWijesundera@gmail.com