WALEED AHMED

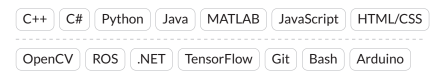
w29ahmed@edu.uwaterloo.ca

4 647-708-7272

in linkedin.com/in/waleed-a

github.com/w29ahmed

SKILLS



EXPERIENCE

Video Software Developer

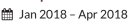
Synaptive Medical

Sep 2018 - Dec 2018

♥ Toronto, ON

- Reverse engineered third party camera color settings to improve visibility of biological tissue during surgical procedures
- Used **C#** for design and integration of image processing algorithms with existing software architecture in a Windows environment
- Post-processed image data in Python using data libraries such as Pandas, Numpy, and Matplotlib to analyze colour manipulation
- Utilized OpenCV in C++ to model and apply colour transformations
- Created a Windows desktop application using the .NET framework to serve as a front-end interface for a serial communication protocol that allowed reading/writing of camera settings
- Built a web interface using **JavaScript**, **HTML**, and **CSS** for convenient and intuitive usage of a colour manipulation algorithm

Industrial Imaging Software Developer P&P Optica



♥ Waterloo, ON



- Implemented image correction algorithms and post-processing for industrial cameras in **Python** using **Numpy**, **OpenCV**, and **Matplotlib**
- Refactored data handling modules for efficient file input/output and wrote unit tests for them in **Python** using **Pytest**
- Restructured camera control modules in C/C++ that use the Camera Link serial protocol to interface with the camera for control purposes
- Documented software design decisions and a troubleshooting guide to efficiently debug issues pertaining to image acquisition

ACTIVITIES

Software Team Lead

UW Robotics

Apr 2018 - Present

- Leading software team for a mobile racing robot set to compete in the International Autonomous Robot Racing Competition
- Developed software architecture using a Linux based framework;
 ROS (Robot Operating System), for efficient package management and communication between computer vision modules in C++
- Used CUDA, NVIDIA's parallel computing platform for GPU optimization of OpenCV code in C++ for lane and object detection

PROJECTS

CropIT (Hack Western 5)

github.com/w29ahmed/CropIT-Android

- Android app that classifies agricultural crops as healthy or unhealthy built using Java and Android Studio
- Trained a convolutional neural network (CNN) in Python using TensorFlow/Keras

Toronto Raptors Image Classifier

github.com/w29ahmed/toronto-raptors-classifier

 Utilized transfer learning on Google's Inception v3 image classifier to identify basketball players using TensorFlow

Arduino Jukebox

github.com/w29ahmed/Arduino-JukeBox

- Programmed in C++ to cycle through and play songs displayed on a LCD screen
- Songs are hard coded frequency patterns digitally sent to a piezoelectric speaker

Android Notes App

github.com/w29ahmed/Notes_App

 Simple but efficient note taking app for Android API levels 15 and above constructed using Java, XML, and a SQLite Database

EDUCATION

B.ASc Computer Engineering University of Waterloo





Online Coursework

- Stanford University: Machine Learning with MATLAB by Andrew Ng
- Machine Learning A-Z: Hands-On Python & R In Data Science

INTERESTS

Computer Vision Image Processing

Machine Learning Gym Reading

Basketball Toronto Raptors