

Imaad Umar

SYSTEMS DESIGN ENGINEERING, 2016
University of Waterloo

imaadumar.com
github.com/rootmeansquare
imaadumar@gmail.com
226 978 4592

Computer Vision | Machine Intelligence | Electronics | People

SOFTWARE

Python
OpenCV
NumPy
MATLAB
C#
C++
Linux, OSX, Windows

ELECTRONICS

Arduino
Intel Edison
Raspberry Pi

EDUCATION

University of Waterloo
BASc
Systems Design Eng.
Class of 2016

ARB Labs Inc, Toronto, Ontario

Software Developer, Image Processing

May'15 -
Aug'15

Created production ready image processing software used in sales demos
Designing classifiers using machine learning techniques
Working with RGB and "depth" images from specialized sensors
Optimizing img. proc. software using linear algebra concepts

Canon Inc. Innovation Lab, Kitchener, Ontario

Software Developer/UXUI

Sep'14 -
Apr'15

Interim technical lead
Multiple software and hardware prototypes
Image processing using OpenCV
Electronics projects involving programming Intel Edison boards
Full Stack Web Development

COM DEV Space Intl, Cambridge, Ontario

Software Developer

Sep'13 -
Dec'13

Created software used by entire manufacturing team
C# Windows applications interfacing with SQL database

University of Waterloo, Waterloo, Ontario

Department of Engineering
Research Assistant

Jan'13 -
Apr'13

C# engine to forecast emergency room wait times
Translated MATLAB code to C#

PROJECTS

Emotion Detection Through Speech

Neural Network system that can identify users emotional state by analyzing pitch from speech samples.

Tech: MATLAB

Haptic

Programmable touch and display surface with vertically moving "pixels"

Tech: Arduino, Electronics

Hephaestech Corp.

Student consulting firm focusing on automation and manufacturing projects

Tech: Arduino, Rasp Pi, Image Processing, Machining

Machine Shop Sign In

Software to streamline student sign in procedure. Adds machine waitlist with email notifications feature. Enables data collection and analysis.

Tech: C#, SQL