## **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	ARB Labs Inc, Toronto, Ontario Software Developer, Image Processing	May'15 - Aug'15
NumPy MATLAB C# C++ Linux,OSX,Windows	Created production ready image processing software used in sales of Designing classifiers using machine learning techniques Working with RGB and "depth" images from specialized sensors Optimizing img. proc. software using linear algebra concepts	demos
ELECTRONICS Arduino Intel Edison Raspberry Pi	Canon Inc. Innovation Lab, Kitchener, Ontario Software Developer/UXUI  Interim technical lead Multiple software and hardware prototypes Image processing using OpenCV Electronics projects involving programing Intel Edison boards Full Stack Web Development	Sep'14 - Apr'15
EDUCATION University of Waterloo BASc Systems Design Eng. Class of 2016	COM DEV Space Intl, Cambridge, Ontario Software Developer  Created software used by entire manufacturing team C# Windows applications interfacing with SQL database	Sep'13 - Dec'13
	University of Waterloo, Waterloo, Ontario Department of Engineering Research Assistant  C# engine to forecast emergency room wait times Translated MATLAB code to C#	Jan'13 - Apr'13

## **PROJECTS**

Emotion Detection Through Speech	Haptic	Hephaestech Corp.	Machine Shop Sign In
Neural Network system that can identify users emotional state by analyzing pitch from speech samples.	Programmable touch and display surface with vertically moving "pixels"	Student consulting firm focusing on automation and manufacturing projects	Software to streamline student sign in procedure. Adds machine waitlist with email notifications feature. Enables data collection and analysis.
Tech: MATLAB	Tech: Arduino, Electronics	Tech: Arduino, Rasp Pi, Image Processing, Machining	Tech: C#, SQL