# Oswin Rodrigues

#### **♂** 3A Mechatronics Engineering

 $\square$  orodrigues@uwaterloo.ca  $\cdot$   $\lor$  +1-226-606-6220  $\cdot$  in  $\bigcirc$  oswinrodrigues

# Tools

- Circuit Design · Soldering & Rework · Multimeter & Oscilloscope · Upverter · EAGLE · Arduino
- $C \cdot C++ \cdot Python \cdot MATLAB \cdot JavaScript \cdot Ladder Logic$

#### **EXPERIENCE**

# EDA/CAD Engineer Intern

May - Aug 2015

Upverter Inc.

Toronto, ON

Enhancing PCB CAD tool features in software (JavaScript, Python) and hardware avenues.

- Created and verified symbols and footprints for 150+ electronic components.
- Implemented component-tagging feature, using pin names for functionality.
- Adjusted prioritization of design rules in layout constraint manager.
- Refactored event-listening logic for drawing nets in schematic editor.
- Corrected pin manager's oversight in tracking connection mappings.
- Enabled efficient BGA row enumeration during footprint generation.

### Neuro-Robotics Lab Research Assistant

Feb – Apr 2014

Waterloo, ON

University of Waterloo

Using ROS-run Turtlebot<sup>TM</sup> for social navigation research purposes.

- Wrote C++ and Python nodes to implement basic navigation stack on Turtlebot.
- Published sensor, odometry and transform messages to mobile base.
- Tweaked existing open-source code for advanced algorithms: person-detection, SLAM navigation.

#### ▲ Projects

## UW Robotics Team & Waterloo Autonomous Vehicles Lab

Jan 2015 – Present

- Modified EAGLE schematics and layouts for Arduino motor shield.
- Soldered SMT and THT components onto multiple bare shields.
- Currently designing and implementing a wireless (RF) e-stop mechanism for racing robot.
- Currently rebuilding and parts-sourcing a Mars Rover's electrical box.

### Tilt-Sensitive LED Matrix Panel

Personal Project, Ongoing

'Moving' a single lit LED on panel by physically tilting it. This uses:

- Arduino microcontroller for handling the 'smarts and magic'.
- ADXL335 accelerometer for controlling the tilt functionality.
- 74HC595N shift register (SIPO) for I/O expansion on the Arduino board.

Hackathons Various

- Pebble-run dosage notification service SmartMeds; used C.
- Hack the North, 2015 PCH Hardware Hackathon, 2015
- IMU-based instructor Yoga Yoda; developed business case.

hackWaterloo, 2014

• Myo-controlled air drum kit - *DruMyo*; used C++.

Hack the North, 2014

• Myo-enabled Solidworks controller; used Lua.

#### **E**DUCATION ■ Courses

Mechatronics Engineering	Circuits	93%
Candidate for BASc 2013 – Present	Sensors & Instrumentation	80%
	Actuators & Power Electronics	N/A
	Data Structures & Algorithms	94%
Class of 2018	Computer Structures & Real-Time Systems	91%
University of Waterloo, Waterloo, ON	Microprocessor Systems & Interfacing	N/A