Oswin Rodrigues

Mechatronics Engineering, 3rd Year

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T Goals

• To excel and grow in the design and development of hardware and embedded software systems.

Tools

- Schematics & Layouts · Soldering & Rework · Multimeter & Oscilloscope · Arduino & Raspberry Pi
- C · C++ · Python · MATLAB · FPGA Programming · Ladder Logic · ROS · JavaScript

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EXPERIENCE

Mechatronics Engineer

Fall 2016 (Present)

KitchenMate Inc.

Toronto, ON

(In progress). Building components of electrical, software and mechanical sub-systems.

- Detecting stall on DC motors with current sensors or speed encoders.
- Sensing heat modes on cooker PCB with opto-isolator and ADC.

AI & Robotics Engineer

Winter 2016

Stealth-mode AI & Robotics Startup

Toronto, ON

Robot-wrangling with Python over distributed communication architecture.

- Sourced, tested and integrated components into system via custom-coded drivers.
- Soldered robots' power boards and executed safety bringup.

EDA & CAD Engineer

Summer 2015

Upverter Inc.

Toronto, ON

Enhancing PCB CAD features in hardware and software avenues.

- Created and verified symbols and footprints for 150+ electronic components.
- Used JavaScript to re-factor features and fire-fight bugs extensively.

Junior Mechanical Designer

Fall 2014

Prodomax Automation Inc.

Barrie, ON

CAD-ing custom jigs and fixtures in Solidworks for automotive part-assembly stations.

Neuro-Robotics Lab Research Assistant

Winter 2014

University of Waterloo

Waterloo, ON

 $Implementing \ C++ \ and \ Python \ nodes \ on \ ROS-run \ Turtlebot \ for \ navigation \ research.$

▲ Projects

UW Robotics Team & Waterloo Autonomous Vehicles Lab

Various

- Verified and modified EAGLE schematics and layouts for Arduino motor shield.
- Soldered SMT and THT components onto three bare PCBs and probed subsequently.

Tilt-Sensitive LED Matrix Panel

Winter 2016

- Wrote LED driver that uses two 74HC595N shift registers for I/O expansion.
- Wrote IMU driver for ADXL335 and MPU6050, with filter to integrate gyro and accelerometer.

EDUCATION Mechatronics Engineering, Honors, BASc. University of Waterloo, Waterloo, ON Class of 2018 COURSES Microprocessor Systems & Interfacing 95% Sensors & Instrumentation 80% Circuits 93%