Oswin Rodrigues

→ 3A Mechatronics Engineering

Hardware · Embedded

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F Tools

• Schematics & Layouts · Soldering & Rework · Multimeter & Oscilloscope · Arduino

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• $C \cdot C++ \cdot Python \cdot MATLAB \cdot JavaScript \cdot Ladder Logic$

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EXPERIENCE

AI / Robotics Intern

Winter 2016

Stealth-mode AI / Robotics Startup

Toronto, ON

Robot-wrangling, with Python, over a distributed communication architecture.

- Sourced and integrated especially by writing drivers hardware components into system.
- Soldered robots' power system boards and tested thoroughly for safety.

EDA / CAD Engineer Intern

Summer 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.
- Re-factored features and fire-fought bugs abundantly, for empowered user experience.

Mechanical Design Co-op

Fall 2014

Prodomax Automation Inc.

Barrie, ON

Designing jigs and fixtures in Solidworks for automotive part-assembly stations.

- Modeled custom tooling in two assembly stations for a vehicle's seat track mechanism.
- Detailed and ballooned numerous part and assembly drawings extensively.

Neuro-Robotics Lab Research Assistant

Winter 2014

University of Waterloo

Waterloo, ON

Using ROS-run Turtlebot for social navigation research purposes.

- Wrote C++ and Python nodes to implement navigation stack on Turtlebot.
- Gained immense troubleshooting experience associated with accommodating open-source software.

▲ Projects

UW Robotics Team & Waterloo Autonomous Vehicles Lab

- Reviewed and modified EAGLE schematics and layouts for Arduino motor shield on racing robot car.
- Soldered SMT and THT components onto three bare PCBs, and probed circuitry subsequently.
- Researched, brainstormed and refined design plans for wireless (RF) e-stop mechanism on car.

Tilt-Sensitive LED Matrix Panel

- Wrote LED matrix driver that uses two 74HC595N shift registers (SIPO) for I/O expansion.
- \bullet Wrote IMU ADXL335 and MPU6050 driver, including filter to integrate gyro and accelerometer.

₽ Education

■ Courses

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Mechatronics Engineering	Circuits	93%
Candidate for BASc	Sensors & Instrumentation	80%
2013 – Present	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