RAVEENA D'SOUZA

MECHATRONICS ENGINEERING STUDENT UNIVERSITY OF WATERLOO

radsouza@uwaterloo.ca

/ravdsouza

in/raveena-dsouza

raveenadsouza.com

(647) 205-0990

SKILLS

· C++/C/C# • PLCs

 Pvthon Arduino

 Java AutoCAD

HTML/CSS
SolidWorks

JavaScript
Geometric

· SQL **Dimensioning**

• Git and Tolerancing

 VBA (GD&T)

EDUCATION

- · Candidate for a Bachelor of **Applied Science** (B.A.Sc.) in Mechatronics Engineering, University of Waterloo Sept 2016 - April 2021(expected)
- Data Structures, Microprocessors and Digital Logic

INVOLVEMENTS

- Awarded first place for website design contest at Hack the North
- Organizer and judge for the UW Electric Vehicle Challenge and the International Autonomous Robot Racing Competition
- Engineering Society Class Representative for Fall 2017
- Shadow Day Manager for the **Engineering Ambassadors**
- · UW Orientation Week leader

INTERESTS

- Intramural Ultimate Frisbee
- UW Badminton Club
- · Member of choir for 2 years
- · Engineering outreach volunteer

RELEVANT EXPERIENCE

Engineering Ideas Clinic Research Assistant | University of Waterloo

C/C++, SolidWorks, Excel, VBA

May - Aug 2017

- · Designed several two-axis arms on SolidWorks and built them with aluminum extrusions and pneumatics to be controlled with an Arduino
- Developed a Vehicle Safety Guidelines course to outline various safety measures for the use of borrowed university vehicles
- Collaborated with several professors to develop activities for first-year engineering classes to further grasp challenging concepts such as circuits
- Utilized Excel and VBA to analyse the flow and efficiency of a scaled-down model factory using RFID chips as production line objects

Industry 4.0 Lab

PLCs, C#, AutoCAD

May 2017 - present

- Debugged and developed PLC and C# code for the automation and control of a mini-factory using RFID chips as products
- Designed detailed blueprints of the mini-factory using AutoCAD
- Used finite-state machines to analyse various states of the PLC code

PROJECTS

ATM Robot

C. ROBOTC. Excel

Oct - Dec 2016

- · Developed, tested, and debugged the software components of an ATM robot using ROBOTC, a C-based language
- Relevant courses: Algorithms and Analysed data from various sensors (touch, colour, ultrasonic) to enable the robot to perform different tasks
 - Used Excel spreadsheets and project management methods (Gantt charts, decision making matrices) to analyse different designs

Are You Smarter Than a 5th Grader? Program

Java

Dec 2014 - Jan 2015

- Developed a program that mimicked the game show Are You Smarter Than a 5th Grader? using Java
- · Demonstrated problem solving skills by proficiently testing the program to ensure proper implementation

Pet Store Program

Python, Pygame

May - June 2015

• Developed a virtual online pet store using Python considering several different criteria to enable an easy-to-use interface

OTHER EXPERIENCE

Early Learner Tutor | Kumon Centre for Math and Reading

Mississauga, ON

July 2014 - July 2016

- Tutored and guided students in advanced math and reading concepts
- · Evaluated worksheets and provided feedback to enable student learning/improvement