Will Donaldson

Student

Cell: 705-543-1625 Email: donaldson528@gmail.com

website: http://www.willdonaldson.ca/

LinkedIn: www.linkedin.com/in/will-donaldson528

HIGHLIGHTS

- Enrolled in McMaster Software Engineering & Management Co-op program (Level 4 of 5).
- 16 Month IT Applications Developer Internship at Honda of Canada Manufacturing.
- Communications Firmware Specialist on McMaster Interdisciplinary Satellite Team.

EDUCATION

Software Engineering & Management (B.Eng.Mgt.)

Expected graduation - 2022

McMaster University, Hamilton, ON

Enrollment in Management option compliments technical studies with core business courses (marketing, accounting, finance).

WORK EXPERIENCE

Teaching Assistant - SFWRENG 2XB3

Jan. 2021 - April 2021

McMaster University

- Course name: Software Engineering Practice and Experience: Binding Theory to Practice.
- Course description: Open-ended design of computational solutions to practical problems that involve both theoretical (algorithmic) analysis and implementation; solving computational problems through an experiential approach; revision and version control.
- Lab TA responsible for explaining concepts and assisting students with lab work done in Python.

Teaching Assistant - SFWRENG 2DA4

Sept. 20202 - Dec. 2020

McMaster University

- Course name: Digital Systems and Interfacing.
- Course description: Memory, binary arithmetic, hierarchical design. Hardware/software codesign and application-specific processors. Interfacing to I/O devices.
- Lab TA responsible for evaluating lab work and assisting students with programming Intel FPGA boards done primarily with Verilog HDL.

IT Applications Development Intern

May 2019 - Sept. 2020

Honda of Canada Manufacturing

- Deployed and tested code changes in Java to production Honda line control and data acquisition
- Front end development with Java Swing.
- Backend development with DAO layer using Spring JDBC.
- Created Mitsubishi Unsolicited PLC simulator in Python to facilitate QA testing without the use of a PLC.
- Continuous code integration using Git and Agile development with multiple factories across Honda North America IT.
- Development and support of Restful Web services that support JSON.
- Worked with IBM Web Sphere Application servers.
- Integrated PLCs with IT systems using Telit deviceWISE, Kepware OPC, and Honda proprietary

- communication software.
- Provided production support for the various applications and coordinated with cross functional teams.
- Completed software build testing in QA and Production environments.

SKILLS

Software

- Skilled with **Python** and **Java**.
- Fluent with C/C++, VBA, JavaScript, and React.
- Jira and Confluence for Agile development.
- BitBucket and GitHub for version control.
- Excel, Word, and PowerPoint.
- Eclipse IDE for Java and C++ development.
- MySQL and IBM DB2 for backend data integration.
- AutoCAD Inventor for 3D Modelling
- Altium Designer for PCB design.

EXTRACURRICULAR ACTIVITIES/ PROJECTS

Communications Team Firmware Specialist
McMaster Interdisciplinary Satellite Team (MIST)

Sept. 2017 – Present

- NEUtron DOSimetry & Exploration (NEUDOSE) Mission (More info available at: http://mcmasterneudose.ca/about/).
- Developing real-time firmware with C++ to run on communications module embedded microcontroller.
- Implementing multiple device drivers and interrupt handlers to support radio communication on the satellite.
- Responsible for designing and implementing multithreaded real-time application logic in C++.