Mo Abidi

BASc. Mechanical Engineering + Computing Option

University of Waterloo 2017 - 2023

moabidi.me smwabidi@uwaterloo.ca 416 275 8135

Languages

C++ Python HTML CSS JavaScript

Tools

Git React

Design

Figma SolidWorks AutoCAD GD&T

Interests

Engineering Student Society Rock Climbing Soccer Volleyball Boxing

Experience

OrganOx Limited Summer 2021

Biomedical Engineer

- Engineered improvements to the *metra* normothermic perfusion device, which keeps human livers alive outside of the body by circulating blood and nutrients through it
- Designed and coded electromechanical system and firmware to simulate effects of breathing-induced motion on livers undergoing perfusion on the *metra*
- · Implemented and tested system on porcine liver, resulting in significant reduction in cell death

Rockwell Automation Winter 2020

Supply Chain Engineer

- Coded scripts to pull raw data from internal databases and automatically update daily
 production informatics, enabling part acquisition team to meet production needs 15% faster
- Managed project to develop VBA and Power BI tools to track parts shortages and prevent delays in production

Bombardier Aerospace Summer 2019

Logistics Engineer

- Eliminated losses of \$10,000/month by developing programs to track part movement and prevent losses
- Reduced aircraft production cost by \$20,000 by streamlining assembly line procedures

Toyota Motor Manufacturing Cambridge Fall 2018

Quality Control Engineer

- Solved persistent defect in Lexus RX350 front radar to improve pedestrian detection
- Performed data analysis to audit engineering and assembly processes, and isolate root cause of defect
- Redesigned vehicle radar mount in CAD and tested real-world effectiveness, resulting in 80% drop in defect rate

Projects

Hack the North 2020++ Winner

Audio Engineering Tool

- · Built winning web app based on Spotify API enabling users to create custom song mashups
- Splitting songs into individual tracks (bass, lead guitar, etc.) and allowing users to easily combine them with a simple UI
- Worked with mySQL, Flask, Python, Google Cloud Platform, Nginx, Spleeter, Pydub, JavaScript, HTML, and CSS

Capstone Design Project

- Worked in collaboration with Christie Digital Systems to design and prototype innovative LCD panel array mounting system
- Successfully designed, verified, and tested system, resulting in project grade of 91%

Coursework

- BASc. in Mechanical Engineering with Computing Option from the University of Waterloo
- Completed coursework covering Data Structures & Algorithms, Control Systems, UI/UX Design, Computer Networks, Artificial Intelligence
- Completed coursework covering Solid Mechanics, Thermodynamics, Fluid Mechanics,
 Transportation Engineering, Sports Engineering, and Biomedical Rehabilitation Engineering