Projects Personal Website - https://joshtaraba.com

- Created a website using HTML, Css and Javascript
- Displays personal projects, information about me, and links to all my social networks as well as my github.

Liftware Reverse Engineering

- Created a utensil for people with parkinson's disease to be able to use
- Stabilized their hand movements and tremors with an updated gyroscope directly inside the utensil
- Reverse engineered the current liftware utensil to include more utensils other than just spoons and upgraded the stability

Automated File Organizer

• A python script that automatically organizes large amounts of files in a folder

Education Ryerson University

Toronto, ON

Bachelor of Computer Engineering

September 2016 - Present

Skills Languages: Java, C, Python, C++, HTML, JavaScript

Web Development Machine Learning

Operating Systems: Windows, Mac OSX, Linux OS, Android, iPhone iOS

Circuit Analysis: AC, DC, Integrated

IDE: Netbeans, Eclipse, Intellij, Atom, Anaconda

Initiative and problem solving abilities Communication and interpersonal skills

Experience Shift Manager

March 2014 - August 2016

McDonald's

St.Catharines, ON

- Supervise team members and the kitchen in order to ensure quality and service
- Investigate and resolve customer complaints to food service and quality
- Set up the next manager and crew for success on their shift
- Maintain inventory and ensure adequate stock

Crew Manager

May – September 2017

Student Works Painting

St. Catharines, ON

- Organized paint crew and supplies to ensure efficiency and productivity
- Communicated with clients to produce the highest quality that is expected
- Renovated outdoors and indoors to increase the aesthetic aspect of homes

Event Server Ravine Vineyard May 2018-Present

Niagara on the Lake, ON

- Served organizations up to 250 people at a time in maintaining quality
- Organized wine racks and wine cages for easy distribution
- Worked under pressure during peak holidays and periods in the summer when the restaurant became very busy