# Matt Kowalczykowski

**Mechatronics Engineering** 

# **Work Experience**

### Nahanni Steel

Producton Worker, Co-op Position May 2014 – September 2014

- Received an **Outstanding** rating and as a team produced a record amount of parts in a single shift
- Experience operating multiple manufacturing machines including welders, steel presses and quality control stations
- Developed communication and troubleshooting skills with management and technical workers

#### McDonald's Canada

Crew Trainer January 2011 – May 2014

- Fully trained on kitchen and counter positions and being responsible for leading both
- Have trained numerous employees on a regular basis
- Courteous and respectful when dealing with customers and fellow employees

## **Education**

## **McMaster University**

Mechatronics Engineering September 2013 – Present

- Project based courses, including development of mechanical assistance device for a client with rheumatoid arthritis, and a 3D printed gear train for a CD-ROM reader
- Hands-on labs using equipment such as oscilloscopes, breadboards and function generators

# **Contact Information**



mattkowalczykowski@gmail.com



(519) 212 9200



www.mattkowalczykowski.com

## **Skills & Extracirriculars**

### **Personal Skills**

- Excellent communication skills with customers, management and other employees
- Able to tackle new problems in different environments
- Experienced in leading teams to achieve results above and beyond what is expected

## **Programming Languages**

- **Python**, **Java** and **Matlab** covered in class settings as well as personal projects
- Building webages using **HTML**, **CSS**, **Javascript** and **Bootstrap**

#### **CAD Software**

 Autodesk Inventor and Solidworks used to design and model various parts, including experience with 3D printing

## **Electrical and Computer Equipment**

- Use of electrical equipment in labs such as multimeters, breadboards, oscilloscopes, function generator, CRT machine
- -Experience with **Raspberry Pi** and **Ardunio boards**, for use in personal projects and extracurricular activites

#### **Extracurriculars**

- Participating in McMaster Sumobots competition
- Teacher for the McMaster Guitar Club