# TARANDEEP **MITTAL**

Email: tmittal@ryerson.ca Phone: 647-303-2315 Toronto, Ontario Area

**Sept. 2016 - Present** Overall GPA: 3.47/4.33

#### **EDUCATION**

# **Bachelor of Industrial Engineering**

Ryerson University

- Awards: Dean's List (2018-2019)
- Relevant Coursework: Production Planning & Inventory Systems, Facilities Design, Work Measurement and Design, Data Analytics, Quality Assurance, Discrete Model Simulation, Operations Research, Industrial Ergonomics

#### PROFESSIONAL EXPERIENCE

### **Engineer in Training**

Honda of Canada Manufacturing – Alliston, ON

**Incoming May 2021** 

## **Process Engineer (Intern)**

May 2019 - Sept. 2020

Honda of Canada Manufacturing – Alliston, ON

- Saved the company \$1.2 million a year in projected additional manpower costs by utilizing model-specific manpower idle time to produce additional sub-assemblies in the department
- Successfully managed a \$20,000 new model project from ideation to implementation to produce new model sub-assemblies in the department
- Created a sub-assembly inventory calculator using Excel and VBA to improve utilization of manpower, reduce
  the lineside space required for delivery shipments and create an improved part delivery schedule for subassembly parts
- Provided support in business plan efficiency projects to help reduce manpower requirements and non-valueadded time across the department
- Created macros using VBA to download, compile, calculate and format company information to simplify workflow of team members
- Facilitated production change initiatives between various groups with the goal of improving quality, cost, delivery, morale and safety

#### **SKILLS**

Software: Excel, AutoCAD, SolidWorks, CATIA, Access, Simul8, Arena, Visio

Programming: VBA, Python, R, SQL, MATLAB

#### **CERTIFICATIONS**

**BasicMOST Time Study Certification** – *Accenture Academy* 

**Certified SolidWorks Associate** – Dassault Systems

# **PROJECTS**

#### **Feasibility Study for Manufacturing**

**Sept. 2018 – Dec. 2018** 

Ryerson University – Academic Design Project

- Collaborated with a team of 4 members to create a complete manufacturing process for a rice cooker assembly
- Created a customer fulfillment plan using delivery schedules and just-in-time planning
- Performed time motion studies using MTM-1 and MOST
- Designed a plant layout that include ergonomic workstation layouts with jigs and fixtures and transportation systems
- Completed a cost analysis model using activity-based costing

#### EXTRA-CURRICULAR EXPERIENCE

### **Ethics Committee Member**

October 2019 - Present

World Cube Association

- Collaborated with a 6-person international team to conduct ethics investigations into the actions of WCA Staff, WCA External Staff and National Organizations
- Supported development of Code of Ethics document to regulate behavior of WCA Staff and External Staff