

TREVOR MCCOURT

Candidate for BAsC, Mechanical Engineering
University of Waterloo, Dean's Honors

SUMMARY OF SKILLS

- **Engineering Analysis:** Conventional hand calculations, finite element methods, tolerance stack up, material testing.
- **DFM:** Familiar with creating parts manufacturable via Injection molding, low pressure molding, sheet metal, machining, 3D printing, and laser cutting. Experienced in mass producing via injection molding
- **CAD:** SolidWorks, including simulation, plastics, sheet metal, and surfacing. Familiar with fusion360 CAM
- **Drafting:** Experience in creating engineering drawings for fabrication and in creating installation drawings to aid in construction. Have used both MicroStation and AutoCAD professionally. Familiar with GD&T.
- **Programming:** Have developed various pieces of software in C-like languages. Familiar with task automation methods

PROFESSIONAL EXPERIENCE

Lava Computer MFG	Mechatronics Designer	Jan '17-April '17
<ul style="list-style-type: none">• Machine Design: Designed a production thermoforming machine to be used to produce "blister" packaging. Designed both pneumatic and timing belt driven linear stages. Cost to Lava ~10% of commercial machine• R&D: Researched current methods of low pressure polymer PCB over molding and proposed a solution that could save lava the cost and trouble of designing and manufacturing plastic clamshell enclosures• Plastic Part Design: Designed parts for injection molding based mass production. Learned and exercised injection molding DFM practices. Designed clips and living hinges. Brought parts to mass production in quantities ranging from 10-100k /year. Developed a novel quick release fastening method for injection molded cylindrical containers• Sheet Metal Design: Developed a secure sheet metal enclosure for Samsung tablets in the capacity of a contractor for Smart Cabinets Inc. Developed designs optimized for both tool/die and standard press brake fabrication. Communicated with machine shops through prototyping and eventual mass production. Enabled the sale of thousands of boards• Software: Completed the development of a web-based temperature sensor control platform for use on an embedded webserver. Created front end and middleware using C, js, and a proprietary version of BASIC		
Toronto Transit Commission	Assistant Mechanical Designer- ATC	May '16-Sep '16
<ul style="list-style-type: none">• Strut Design: Designed assemblies using unistrut compatible components that allowed for the mounting of trackside radio equipment. Performed analysis on assemblies to verify structural integrity under static and cyclic loading• Component Design: Created various metal components for CNC machining to solve specific fixturing problems• Drafting: Created detailed drawings to be used in the installation of radio and signal equipment. Drawings were peer/contractor reviewed and issued for construction• Cable Plan: Created a multi-million dollar cable plan for the re-signaling of Wilson yard using existing contractor drawings and by conduction surveys• Troubleshooting: Performed surveys to diagnose problems in existing mechanical systems. Created improved designs		
UW Aerial Robotics Group	Mechanical Design Team Lead	Sep '15-Apr '17
<ul style="list-style-type: none">• VTOL aircraft development (2016/17): Created 3 conceptual designs for aluminum VTOL aircraft landing gear with varying feature sets. Chose the most practical concept and created a detailed design. Performed analysis, created drawings, and fabricated final design. Performed analysis on various VTOL airframe components • Created wing locking mechanism • Lead team in development of object retrieval mechanism to be used in the 2017 competition• Project SPIKE fixed wing aircraft enhancement (2015): Used SolidWorks to design a 3D printed brushless gimbal. Used successfully in 2015 unmanned systems Canada competition (See video on website!) • Created a 3D assembly of the aircraft for systems integration purposes.		

PROJECTS (SEE WEBSITE FOR MORE)

Bicycle Frame Design: Designed and surfaced an anatomically correct bicycle frame compatible with modern Shimano parts
Truss Solver: Implemented the direct stiffness method in MatLab to create a program that solves 2D truss displacements
Hybrid Aircraft: Worked with a team to develop a helium based hybrid aircraft. Focused on structural elements
Li-fi Transceiver: Developed an Arduino based visual light transceiver. Transmitted 85% of an image over visual light
Learning Search Engine (Hack the North 2016): Used IBM alchemy API to build a search engine that presents users with a tree of results based on relevant terms found using their original search terms

INTERESTS: Cycling (mountain/road), bicycle maintenance, e-sports (CEVO main CS:GO), cooking

✉ Tj2mccou@edu.uwaterloo.ca

☎ (647)-379-8384



www.trevormccourt.com



[linkedin.com/in/mccourtrevor](https://www.linkedin.com/in/mccourtrevor)



Valid Driver's License



Canadian Citizen