Trevor McCourt

Candidate for BASc, Honors Mechanical Engineering

Tj2mccou@uwaterloo.ca

(647)-379-8384



www.trevormccourt.com/projec

★ 60 Glen Davis Crs, Toronto, Ontario, Canada, M4E1X5

SKILLS AND QUALIFICATIONS

- Expert 3D modeller, specifically in SolidWorks, with a multitude of experience in both component and industrial assembly design. Familiar with small scale prototyping, specifically 3D printing
- Experienced Drafter, with professional experience in detailed manual engineering drawing creation, who is proficient with both AutoCAD and MicroStation
- Excels in a multi-disciplinary environment; familiar with many programming languages and electrical engineering concepts as a result of multi-faceted professional experiences
- Proficient with Excel, including the manipulation of csv files and the analysis of experimental data
- Excellent technical troubleshooting and problem solving skills, with an intuition gained through the enjoyment of hands on mechanical work
- Highly organized with time management skills developed through continuous teamwork. Can excel in either a team or individual environment
- Experience in composite manufacturing, specifically with the mold making process

PROFESSIONAL EXPERIENCE

. KOT ZOOTO KAZ ZAT ZAT ZAT ZA

Commission

Toronto, Ontario

May 2016 -September 2016

Toronto Transit Assistant Designer- Automatic Train Control

- Designed assemblies and components for use in the currently in development Automatic Train Control system which will automate subway traffic on the Toronto YUS Subway line
- Developed engineering drawings with detail and precision that were peer reviewed, approved, and sent out for construction
- Created logical electrical room layouts that are currently being implemented in the expanding station network
- Analyzed mechanical components to ensure safe operation in dynamic conditions

University of Waterloo Aerial Robotics Group

Waterloo, Ontario

September 2015-Present

Mechanical Design Team Lead

- Used SolidWorks to design and manufacture a brushless gimbal to interface with pre-existing components on an autonomous aircraft; gimbal will be used during Unmanned Systems Canada competition this year
- Calculated physical limitations of gimbal to optimize performance
- Took over camera stabilization systems as a team lead at the beginning of second term
- Created a 3D assembly of the current aircraft for systems integration purposes
- Developing node.js based ground station application for smooth UAV control
- Beginning work on VTOL aircraft development



PERSONAL PROJECTS (SEE # FOR MORE)

Bicycle Design

- Designed and modeled an anatomically correct classic geometry carbon road bike based on principles found in *Lugged Bicycle Frame Construction* by Marc-Andre Chimonas
- Used CFD and FEA to verify the structural and aerodynamic properties of the frame and cockpit
- Designed the frame to be compatible with modern Shimano components
- Modeled brake calipers with visual reference to Ultegra design

Bicycle Restoration

 Bought 1989 Norco Monterey in disrepair and rebuilt the bike to its original state using solely original parts

High Speed Hybrid Aircraft

- Designed and manufactured a helium based hybrid aircraft theoretically capable of reaching 50 km/h (motor limitations prevented this speed from actually being reached)
- Experienced working with quadcopter components
- Performed material and structural analysis

Custom Multi-Rotor

- Handpicked and assembled components to make up a fully autonomous quadcopter
- Handmade wires, soldered joints
- Implemented FPV system for an immersive flying experience

Injection Molder Redesign

- Redesigned an injection molding machine for a corporation to compensate for a large amount of error in the molding process
- Modeled all custom components in SolidWorks
- Evaluated thermal and structural properties of materials

Li-Fi Transceiver

- Developed software to be used on embedded systems to facilitate the transfer of data over the visible light spectrum
- Experienced cross platform interaction- Java C interface
- Successfully transmitted 85% of an image over visual light

University of Toronto Space Design

- Created long term plan that outlined the process of mining near earth asteroids
- Researched and calculated maximum payloads and orbital trajectories
- Used AutoCAD to create 3D models of rocket and lander prototypes

EDUCATION

University of Waterloo

Candidate For Bachelor of Applied Science, Honors, Mechanical Engineering

Academically ranked 9th/211

September 2015-Present

PERSONAL ACHIEVEMENTS

- Extremely positive academic standing, with a CGPA of 3.95
- Bronze Medal, 3 years in a row, University of Toronto Metro Science Fair
- Strong in academic competitions (top 5% SIN physics exam, top 6% Avagadro chemistry exam, etc)
- Silver Medal Overall, University of Toronto Space Design Competition
- Silver Medal, OFSSA Archery
- Top First Year Cadet, 330 Squadron, Royal Canadian Air Cadets

INTERESTS

- Road Cycling
- Bicycle Mechanics
- Electronics, especially custom PCs

- Trumpet
- Archery, recreational hockey
- Pick up hockey and baseball