# Michael Zhang

3A Mechanical Engineering | University of Waterloo

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LinkedIn: linkedin.com/in/michaelytz

Portfolio: michaelytz.github.io

#### Skills

#### CAD/FEA:

NX/Unigraphics SolidWorks ANSYS Catia V5 Star CCM+

# Design:

SimScale

GD&T Surface Modelling FEA/CFD Tolerance Analysis Material Selection

#### **DFMA:**

Injection Molding
Casting
CNC machining
FDM/SLA 3D Printing
Composites
Bulk Deformation

## **Programming:**

Python

Java

C++

VBA

Matlab

**VHDL** 

git

SQL

HTML/CSS

# **Courses/Training:**

Manufacturing
Thermodynamics
Fluid Mechanics
Electromechanical Devices
GD&T

### **Experience**

# **Stratodynamics Aviation** | **Design Technician**

January 2021 - April 2021

- Increased aircraft release mechanism reliability by performing kinematic analysis of a
   4-bar linkage; reduced forces on actuator while increasing mechanism holding power
- Modelled airframe using surfaces with curvature continuity up to G3 (primarily G2)
- Introduced a modular mounting platform to decrease aircraft payload access time by 50%
- Lead hardware integration and component packaging; strategically placed radiotransparent materials to accommodate for EMI, radio transmission and structural requirements

# Multimatic Inc. | Senior Design Engineer

January 2020 - April 2020

- Design of production automotive components, applying DFMA concepts for injection molded (MIM/plastic), CNC machined, welded, and extruded parts
- Enabled an additional degree of freedom in adjustment of damper F-V curve while reducing part count by 66% through development of a bespoke check valve
- Redesigned injection molded plastic part to increase retention force by 20% and reduce rattle in assembly by altering cross section of snap features
- Performed tolerance analysis for hydraulic valves and product assemblies; utilized GD&T in drafting for external manufacture, interfacing with suppliers and clients

#### **Solar Car Team | Suspension Lead**

**December 2018 - Present** 

- Decreased suspension system packaging volume by 25% through exploring and proposing multiple assembly-level architectures
- Performed kinematic analysis to minimize vehicle energy loss through wheel path, spring rate, and damper optimization
- Analysis driven design (FEA) of suspension lower control arm and vehicle chassis to withstand highway driving load conditions; used mechanics hand calculations to validate simulation data

#### **Side Projects**

### **Carbon Fibre Acoustic Guitar**

January 2020 - Present

 Acoustic guitar being made with spread tow fabric, optimized for low frequency response by varying stiffness and shape through nodal and natural frequency analysis

### **Music Recommendation App**

April 2020 - present

 Implementing application to display music suggestions based on user input artists, utilizing the Spotify API, Django framework and Python

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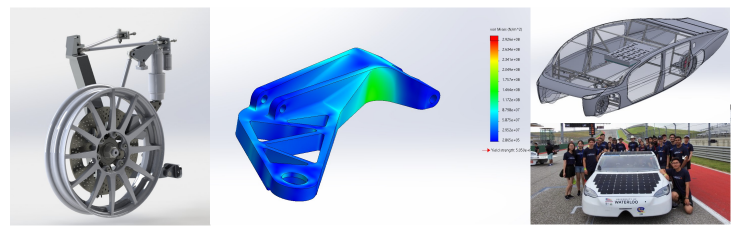
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# **Design Projects**

Solar Car Suspension - Designed, lead, analysed (structural), and drafted

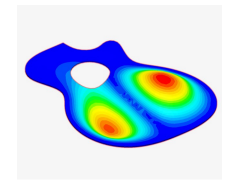


**Stratodynamics Aviation Airframe and Mechanisms** 



- Designed, analysed (structural/kinematics)

**Carbon Fibre Guitar** 



- Designed, Analysed (modal)



**CAD Examples** 

