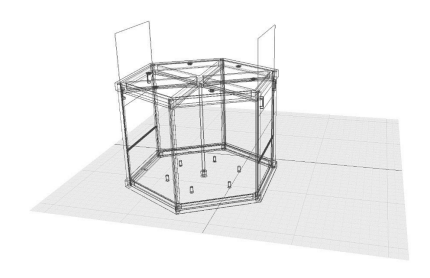
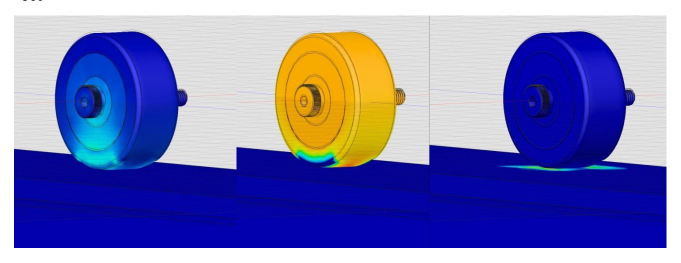
# PASCAL VOYER-NGUYEN

# ENGINEERING DESIGN PORTFORLIO

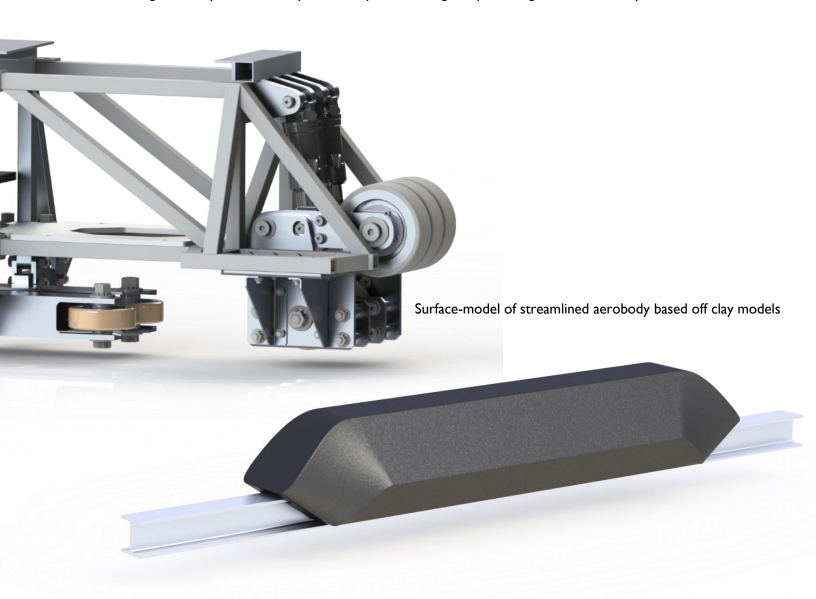


### **HYPERLOOP – GUIDANCE & AEROBODY**

Stress, deflection, reactive force analysis and displayed mesh of Hyperloop pod guide wheels simulated in Fusion 360



Detailed view of guidance system, wheels provide suspension and guide pod along track, identical system at the rear

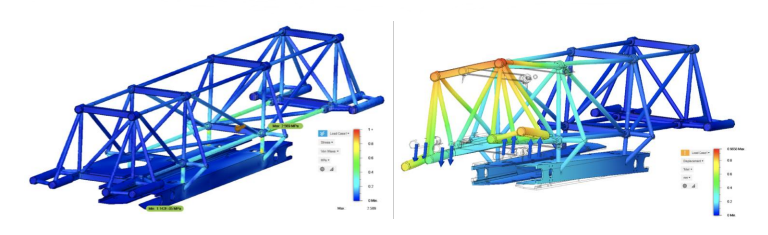


# **HYPERLOOP - CHASSIS**

Design and analysis of a welded space-frame chassis under multiple simulated load cases for the 2019 Hyperloop competition

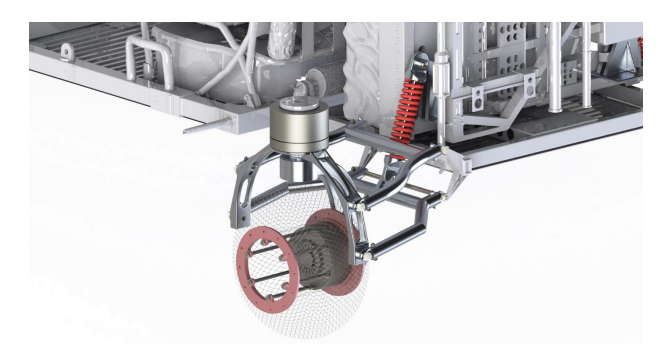






### LUNAR ROVER POWERTRAIN

Omni-directional lunar rover powertrain module compatible with the existing Apollo mission rovers modeled on Solidworks





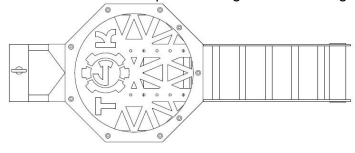
# **HEART VALVES**

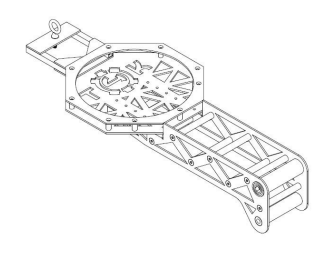
Parametrised geometric models of functional 3D printed Aortic and Mitral valves using Solidworks

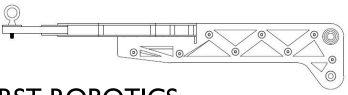


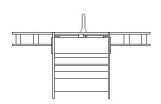
#### **CATAPULT**

30" Sheet metal catapult arm designed to launch large 24" inflatable exercise balls









#### FIRST ROBOTICS

Robot designed to compete in the FIRST Robotics 2016 competition featuring a collapsible climbing system designed to fit under a 24" low-bar, extend to 6 feet and lift a 120-pound robot (2 pivoting arms)





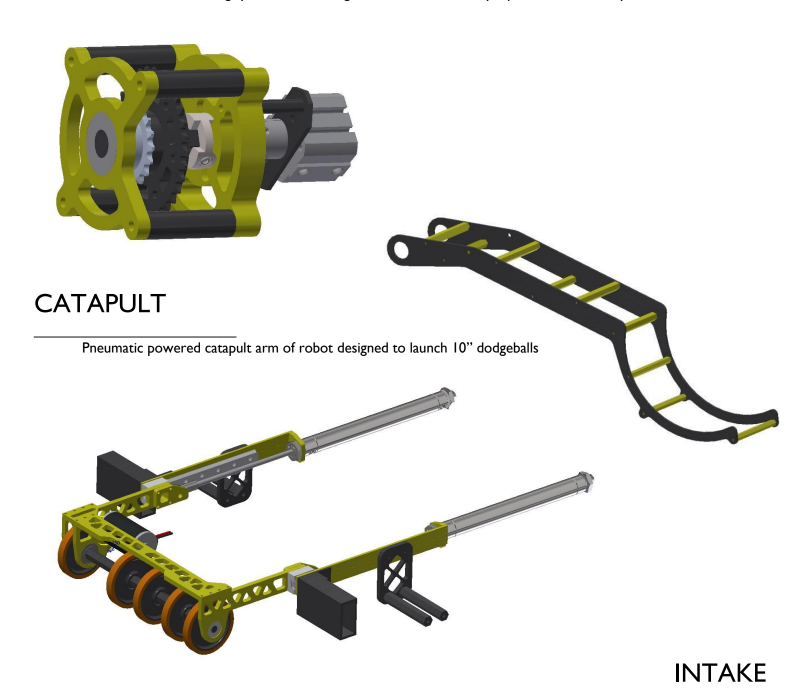
# **ARMS**

Detailed view of climber arms

3 collapsing rectangular aluminum tubes

#### **TRANSMISSION**

Transmission and locking system for climbing mechanism actuated by a pneumatic shifter cylinder



Extendable ball intake of robot powered by 2 pneumatic cylinders and a brushed motor

# **GEARBOX**

2-speed drivetrain gearboxes with pneumatic shifter

Accommodates 3 CIM motors each

2 ball shifters actuated by their own pneumatic cylinders

Machined out of 1/4" aluminium plates

Dual output shafts

Power take-off





#### **HEXAGRO GREENHOUSE**

A portable greenhouse designed for small communities in northern Canada where the cost of importing fresh produce is exceptionally high

Fastener-less design – the entire greenhouse can be assembled without the use of power-tools or fasteners for ease of use and re-usability

