

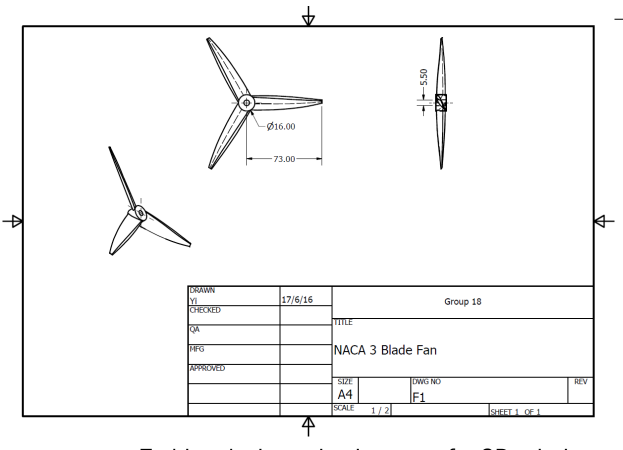
CAD practice at internship



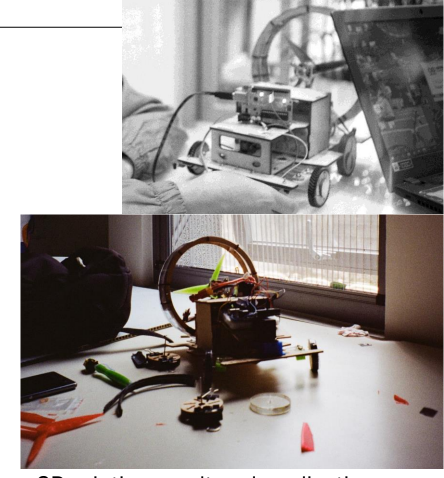


Modeling and 3D printing practice with Inventor

Air Propelled Racecar

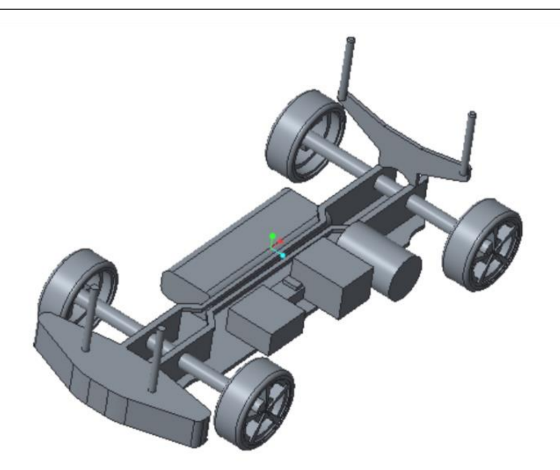


Turbine design using Inventor, for 3D printing



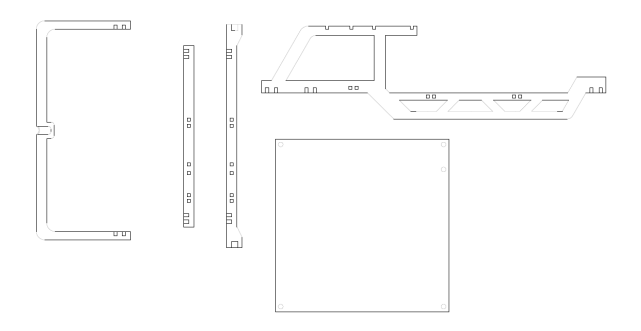
3D printing result and application

Autonomous Racecar Modeling



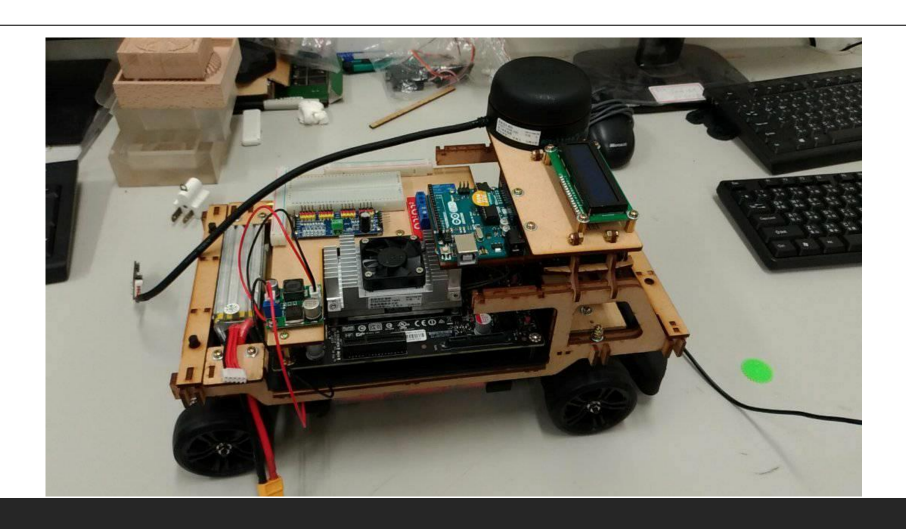
RaceCar Modeling with Creo

2D Graphs for Laser Cutting

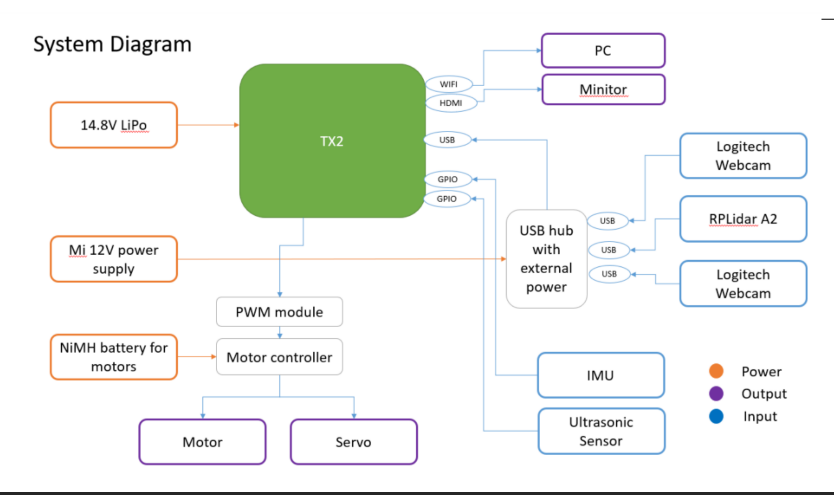


Graphs using AutoCAD

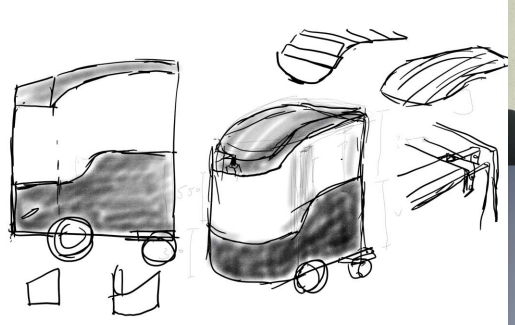
Autonomous Racecar Final Build



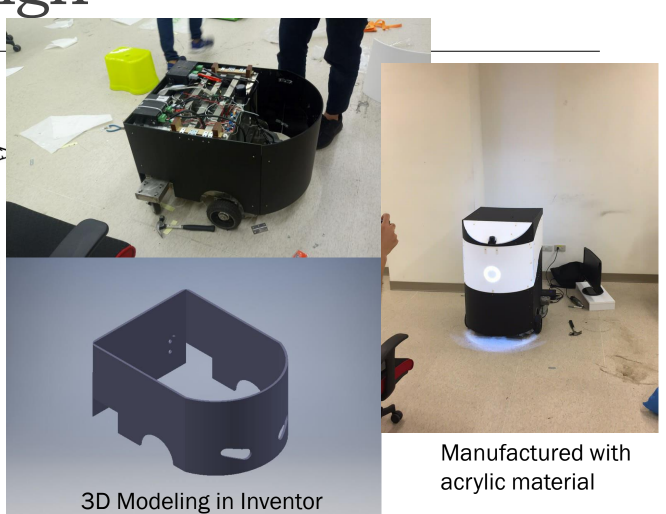
Autonomous Racecar System



AVG Cover Design



AVG Cover Design



AutoCAD 3D Project using Autolisp



← He inhales! (gif animation in slide show)