MECHANICAL DESIGN PORTFOLIO

Josh Inouye

Shows a subset of mechanical design projects and experience.

Skills demonstrated:

- 3-D mechanical design (SolidWorks, CATIA, etc.)
- 2-D mechanical design (AutoCAD)
- Precision machining (CNC mill, lathe, band saw, drill, cutting, tapping, etc.)
- Welding
- Experimental setup design and fabrication
- 3-D printed part design
3-D Model of Engine Transfer System

At Honda of America Manufacturing, I took measurements from the mechanical engine transfer system system and produced 3-D drawings in CATIA with the actual parts placed exactly relative to each other which allowed designing of high-precision transfer arms for new engine models. I did NOT design the engine.

Skills/Software: CATIA 3-D modeling software

Conveyor Belt End-Stopper

Another mechanical design project at Honda was the fabrication of a large end-stopper for a conveyor belt shown below along with the AutoCAD drawing I created. It involved lots of welding, cutting, and drilling to create this, and it ended up saving lots of space since a large former table could be removed.

Skills/Software: AutoCAD software, welding, plasma cutting, drilling, tapping, etc.
Device for Mechanical Testing of Bone Samples

I designed the above device for mechanical testing of bone samples in a research laboratory. I created drawings for the machine shop to fabricate them.

Skills/Software: SolidWorks 3-D modeling software

Design and Fabrication of a Precision Device for Studying Unstable Grasp Mechanics

I designed this device in SolidWorks and then used a CNC mill and lathe for fabrication of all of the precision parts.

Skills/Software: SolidWorks 3-D modeling software, CNC mill, lathe, tapping, cutting, drilling
I designed and fabricated the above seat platform while working in a rehabilitation research lab to allow for experimental testing of wheelchair users’ seating patterns. I designed the platform in SolidWorks to both be able to sense loads in 6 degrees of freedom as well as fit on the seat and in the car.

**Skills/Software:** SolidWorks 3-D modeling software, welding, drilling, tapping, cutting
Design and Fabrication of a Precision Robotic Finger

I designed the above robotic finger in SolidWorks and then used a CNC mill and lathe for fabrication of all of the precision parts.

Skills/Software: SolidWorks 3-D modeling software, CNC mill, lathe, tapping, cutting, drilling
I designed the above multi-fingered robotic hand in SolidWorks and also the 3-D printed piece which is yellow for finger placement. This was for robotic hand research.

**Skills/Software:** SolidWorks 3-D modeling software, 3-D printed part design, fabrication of experimental setup.