

Mechanical Engineer Intern

SymGym aims to improve quality of life and physical function for chronic stroke survivors using a fun, programmable, exercise system equipped with stroke specific video games (i.e. exergaming system) based on error augmentation.

We're looking for someone who has some basic CAD experience to help us update our current design with "as-built" drawings, update our Bill of Materials, and most importantly help us build 2 or 3 new controllers.

If you like "hands-on" work including metalworking, 3d-printing parts, and mechanical assembly you'll have a great summer!

We're located at the amazing mHub, 65K sq. ft of toys for people who like to make stuff. Metal shop, wood shop, CNC machines, 3d printers. and more. You'll have a chance to learn and work with any or all of it while helping us build the future of fitness.

Some details:

- Internship is 40 hrs/week
- We're pretty flexible about working hours. Whatever works best (mHub is open 8am - 10pm), as long as we have some overlap to catch up.
- We're OK with taking an occasional day off and making it up later
- There's a number of other Mech E's here at mHub, working on some cool projects. We'll endeavor to introduce you to as many as we can.
- No drinking and welding!