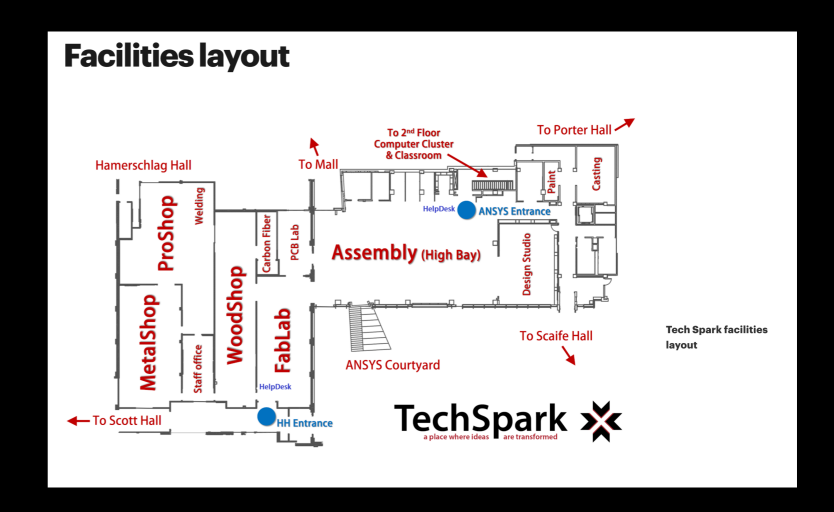
Final Projects

- Find something that fits your specific interests and strengths
- We may be able to help you find resources https://engineering.cmu.edu/techspark/index.html



Example Projects

- whiskers
- task and motion planner for manipulation
- mixed soft / rigid hand design
- measuring success of canonical grasps on benchmark tasks
- building a hand with nonlinear passive compliant joints
- building a hand for supporting large weights
- learning to push in simulation with a soft hand
- optimizing hand design for robust translation / rotation

... and some more

- grasping scanned objects in the real world
- building hand plus force based behaviors
- building soft hand and exploring synergies for dexterous tasks
- developing mathematical models of soft gripper behavior
- exploring whether synergies can assist in learning to manipulate in simulation using OpenAl Gym
- labelling human manipulation tasks

Ideas / Themes

Make a hand

- Yale OpenHand project https://www.eng.yale.edu/grablab/openhand/
- Soft Robotics Toolkit https://softroboticstoolkit.com/
- follow a published paper
- 3D print and test a simple soft hand
- Build a sensor mitten

Simulation ideas

- Create and test a simulation model of the human index finger (muscles, tendons, bones...)
- Manipulation learning with OpenAl Gym https://gym.openai.com/envs/HandManipulatePen-v0/
- Contact capture, tracking, and modeling

Simulators to check out

- SynGrasp http://sirslab.dii.unisi.it/syngrasp/
- MuJoCo Haptix <u>https://roboti.us/book/haptix.html</u>
- SOFA https://www.sofa-framework.org/
- Klamp't (IROS 2016 Simulation Manipulation Challenge) http://motion.cs.illinois.edu/klampt/
- DART https://dartsim.github.io/
- IPC (large deformation dynamics) https://github.com/ipc-sim/IPC
- Box2D

Other ideas

- Planning and/or control
- Hands in computer graphics / VR
- Sensor design, development, testing
- Human subjects studies (dexterous manipulation "in the wild")
- "Area" studies (more like a very detailed research report with suggestions for future research)

Final Thoughts

- What question do you want to answer?
- What idea to you want to test?
- What area do you want to explore further / understand better?