#### **Guidelines for Project Proposals**

HCI/CprE/ComS 575: Computational Perception

## **Project Proposals**

Preferably, teams of 2-3 students

 Try to team up with people with different skills than yours.

#### Idea/application:

- Your sales pitch
- What is your target audience/user population
- Demonstrate a need for that application
- Previous approaches (if any)
- Related work
- Your previous experience (needed to show why you think you can do it when others before you have failed)

- Your Approach (in details)
  - Equipment to be used
  - Algorithms and data structures
  - Dataflow, user interface, etc.
  - Include images/diagrams of mock setups

Evaluation Methodology

- How do you plan to test it?
- What is defined as success in your case?
- How many test conditions?
- How many test subjects (if applicable)?
- How will you evaluate your results?
- How will you improve it based on the results?

Submit 10-15 pages

Due: Thursday March 7

You will grade the proposals of your peers

## Final Project

- Write up (25+ pages)
- Demo
- Videos
- Experimental Results
- Oral Presentation
- Web page for your project/code

# Final Project

- Writeups Due:
  - Thursday, April 25.
- Presentation during dead week
- Presentation Style:
  - poster & live demo presentation
  - For distance students: video presentation and electronic poster uploaded on Canvas
- Start soon!!!