## Class Project Details

On Thurs Dec 16th by 11.59pm:

1. Submit project report (PDF, with links to Github code repo)

One upload per team

Upload to Google folder here

2. Presentation session (7.10pm)

2 mins per team. Summary of project with results.

Either: (a) Google slide deck (2 slides only)

(b) Pre-recorded video (slides + voiceover)

Upload to Google folder here

## Project Report details

- 4-8 page conference paper style report on your project
- Intro (with refs to related work)
- Method (be sure to cite any code/pre-trained models)
- Experiments (must have plots/results figures; also should have baselines; ideally some kind of ablation experiments too)
- Discussion (brief)
- See examples: <a href="http://openaccess.thecvf.com/CVPR2018.py">http://openaccess.thecvf.com/CVPR2018.py</a>
- Include link to Github (please ensure you give access to robfergus)

## **Project Expectations**

- Grading (49% of total grade for class)
  - Novelty / Technical difficulty of problem [15%]
  - Quality of Results [15%]
  - Quality of implementation [5%]
  - Quality of writeup & presentation [14%]
  - How many people in your group

(I will be grading, not TAs)