Checklist/guide for your presentation (where red items are most important)

title slide with names of authors

outline slide (optional) is an brief outline/overview of the presentation

introduction slide:

* goal / problem statement (what is your goal/what problem are you solving)

background slides: (focused specifically on concepts/papers related directly to your work - not too general)

- * cite publications critically (be critical of prior research => mention limits/constraints/etc) references appear as footnotes on background slides
- * references as footnotes on as many relevant slides as possible
- * equations (you may be able to find many of these in other papers/text books)
- * diagrams (you may be able to find many of these in other papers/text books)
- * images (you may be able to find many of these in other papers/text books)
- * summarise limitations of prior research (the entire reason for doing this paper and also shows that you can read critically)

solution/method

- * if relevant, how your proposed solution overcomes the above limitations of prior research (but only if relevant may not be relevent)
- * equations (may be old equation with slight tweak)
- * diagrams
- * images
- * MUST HAVE: ONE SLIDE THAT JUST LISTS THE NAMES OF THE ALGORITHMS YOU USED (one or more algorithms and nothing else on this slide)

results

- * must be quantified i.e. numbers, not just images (this is science not arts research)
- * graphs and/or tables
- * images (lots of images available in a subject like computer vision)
- * limitations of your proposed solution (gives more credibility)

conclusion

- * results (very brief i.e. one sentence summing up results)
- * how your proposed solution compares with prior research (quantify and cite the prior research you are comparing with if possible may not be possible)
- * future research to overcome any limitations