1 Introduction

This borrows mostly from your project proposal

1. What is the problem you are trying to solve? give a little bit of context for the broad problem, then say exactly what research question you are interested in answering. Be precise, but minimize non-computer vision jargon.

2. Why is this problem important? Why should I care? Convince me assuming that I am a general computer vision researcher who is not working on your problem.

3. What limitations does prior work have? Again, convince a general non-expert computer vision researcher that this is a significant limitation.

2 Approach / Methods

1. If you are proposing a new method, describe the method in detail.

2. If you are evaluating or comparing different techniques, describe these techniques.

3 Experiments / results

Describe the experiments you have performed/ are planning on performing and the results you expect to see. Use a separate subsection for each experiment. In each subsection, describe:

1. What is the question you are trying to answer/ hypothesis you are trying to test?

2. What experiment did you do / are you planning to do?

3. What result did you observe (tables and plots preferred. placeholders if the experiments are not done yet)?

4. What conclusions do you draw from these results (or what conclusions do you expect the results to support)?

4 Future work

How might you extend your work beyond this coarse project?