CSCI 8820 Computer Vision and Pattern Recognition Guidelines for Project Presentation Spring 2024

Your presentation should be organized in a structured manner. Since the time allocated *per speaker* is 15 minutes, you should plan your presentation such that it contains about 12 - 14 *slides per speaker*. Roughly, the talk should be organized as follows:

Title: 1 slide

Introduction and Motivation: $\approx 1 - 2$ slides

Background Review: $\approx 1 - 2$ slides **Project Description**: $\approx 7 - 8$ slides **Summary of Results**: $\approx 1 - 2$ slides

Conclusions and Future Directions: $\approx 1 - 2$ slides

Do not make the slides very dense with written material. About 6-8 lines of text per slide are considered optimal. The slides are meant to convey basic ideas in the form of key phrases or bullet points. **You are NOT expected to read your slides verbatim** during the presentation but to develop on the basic ideas contained therein. The use of figures, pictures, graphs, flow-charts (or any kind of visual information) makes the slides far more presentable. **You are required to email me** (suchi@uga.edu) the Powerpoint (.pptx) slides before beginning of the class period on the day of your presentation.

Note that you are required to attend all presentations (including your own).