ECE 598 Human-Robot Interaction – Final Report Rubric

For your final report, you will be assessed on the following criteria:

1. Introduction and motivation [15 points]
   a. Did you motivate the problem well?
   b. Did you outline what about the problem is challenging?
   c. Did you outline your contributions / approach?

2. Literature review [10 points]
   a. Did you discuss existing works in this area?
   b. Are the approaches well described?

3. Methodology [20 points]
   a. Did you carefully describe your approach?
   b. Did you describe how it relates to prior methods?

4. Experiments and Results [25 points]
   a. How did you validate and test your approach?
   b. Are your experiments well described? (could someone recreate your results if they tried?)
   c. Did you thoroughly analyze your findings?
   d. Did you provide both quantitative and qualitative insights?
   e. Did you provide objective and subjective feedback? (If not, note why.)

5. Discussion and Conclusions [10 points]
   a. Did you approach solve your problem? Why or why not?
   b. Did you give an insightful summary of your project?
   c. What are the limitations of your study?
   d. What are some future directions of study related to this project?

6. Formatting [10 points]
   a. Did you follow the IEEE conference template? (or similar)
   b. Is the paper generally well-written? (grammar, typos, formatting, etc.)

7. Challenge points [10 points]
   a. Was this project sufficiently challenging given the group size?
   b. How novel is the approach in comparison to state of the art? How much creativity was required to solve the problem?
   c. Is it clear how this project relates to the course topics?

Rubric items and point allocation are subject to change.

[Updated on 4/21/2022]