CSCI 2952-Q: Robust Algorithms for Machine Learning (Fall 2022)
Paper Reading & Presentation Guidelines

Objectives.

1. Read and present a research paper to the class.
2. Upload a recorded video presentation (due to high enrollment).

Teams. Each paper will be presented by a group of 1-3 students.
The instructor will provide a list of papers. For every listed paper, the suggested number of students will be given on the sign-up sheet.

With the instructor’s approval, you can present a research paper that is not on the list. The paper should be related to machine learning or the content of the course.

Submission Instructions.

- Email the instructor (yu_cheng@brown.edu) with a link to your recorded video presentation.
- Each group should submit a single link. (The latest submission before the deadline will be graded.) The submitted link will be shared with the entire class (and possibly future students).

Important Dates.

- **Oct 10:** Decide which paper to present.
- **Nov 7:** Submit your presentation video.

(All deadlines are 11:59pm on the due date.)

Grading. The reading group presentation will be graded out of 40 points as follows:

- Meeting the deadlines (20 points):
  - (10 points) Sign up for teams/papers (on a provided Google spreadsheet) by Oct 10.
  - (10 points) Submit a recorded video presentation by Nov 7. The length of your video presentation should be at least 5 minutes per student and at most 2 hours.

- Presentation (20 points):
  - (20 points) The instructor will grade your presentation. You will receive full points if the instructor finds your presentation acceptable for a PhD-level reading group. The average score for all presentations will be curved to be at least 15 points.