CSE 518A: Project Final Report

Due: April 26 (Friday), 2024

Notes:

• Please submit the report using Gradescope. Each team only needs to submit one report (make sure you assign team members in the system). Check the following link on how to submit group assignments on Gradescope. Make sure you follow the instructions and assign team members correctly.

https://www.youtube.com/watch?v=a6DERS94qPY&feature=youtu.be&t=32s

 The proposal is due by 11:59 PM on the due date. Remember that no late submissions will be accepted for reports related to course projects (including proposals, milestone reports, and project reports).

Requirement:

Please submit a report summarizing your project within 6 pages (additional pages containing ONLY references/citations is allowed). There are no hard requirements on the format, however, please make sure the report is readable when being printed out. For references, you can check out the AAAI Author Kit (Containing both Word and LaTex templates) or the NeurIPS template files (LaTex Only).

- Research project: Your report should be structured in a way similar to the research papers
 we have read throughout the semester. For example, a typical flow is to include the following: introduction, related work, research problem or formulation, your proposed approach
 (including justifications if possible), results, and conclusion and take-aways.
- Literature survey: Please do not just summarize the papers one by one. Try to identify a theme and categorize the paper you read, explain the differences and/or how they are connected, and then summarize the key ideas of the papers you include. Please also try to include a section discussing what you think are the most important/emerging open research questions in the area you are conducting the survey. Below is a link to a survey paper for your reference. Your reports are not expected to be this comprehensive, but it should give you an idea of how to structure your literature review.
 - Making Better Use of the Crowd: How Crowdsourcing Can Advance Machine Learning Research. Vaughan. JMLR 2018. https://jmlr.org/papers/v18/17-234.html