**CS 5/7322 Spring 2025**

**Project Presentation**

The project presentation is on 5/8 (Thu) 3-6pm at the regular classroom..

The presentation is to be divided into 2 sessions. Each student should be present in the whole session that his/her group is on. Students are welcome to stay behind for the other session.

The session is divided as follows:

Session 1 (3:00 – 4:30)

* (UG6) Ogboi/Wener
* (G4) Bryan/Shellet/Zhao
* (UG3) Gribble/Zelenikovski
* (G2) Chen/Yu
* (G9) Allen/McCullough/Miller
* (UG5) Chen/Green/Swearingen

Session 2 (4:40 – 5:55)

* (UG1) Boudreau/Carnline/Fields
* (UG2) Hirschbrich/Miller
* (G8) Al-Atoum/Carpenter/Chaudhari
* (G3) Alam/Mejia/Miller
* (UG) Chacon/Huff/Long

A few points for the presentation

* Each presentation is to be of 12-minutes + 3 minutes with questions
* You are not required to demo your code. But if you think it will enhance your presentation you are welcome to
* Every student that is not in the “distance” section are required to be present.
* For groups with 5322 students only, you are required to present in person “live”.
* For groups with 7322 students that are completely “distance”, you should pre-record your presentation and upload either a video of your talk or a link to your video presentation by noon 5/7. Upload it to Canvas via the “Project Presentation” slot. Also, if you want to present live via zoom, you are welcome. Do have to let me know in advance. Also use the link for the class (NOT the office hour link).
* For groups with 7322 students that are both “distance’ and “on-campus”, you can choose either one of the two ways. However, students that are “on-campus” are required to be present.
* The presentation should focus on your work. You should talk a bit about the goal of your project, describe your methodology and data used, present the results and the interpretation of it.
* Anything that we covered in class you do not have to repeat (e.g. you don’t have to tell us what BERT or LDA is. But you may give a very brief overview of T5 (for instance) as a language model).