

## In-class Presentation Formats

ECE-GY 9483/CSCI-GA 3033
Special Topics in Electrical Engineering EFFICIENT AI AND HARDWARE ACCELERATOR DESIGN

## **General Policy**

- Please use Google Slides to create your presentation slides.
- There is no strict limit on the number of slides, but please make sure to stay within the presentation time limit.
- Submission Deadline: Please send the link to your Google Slides presentation by Wednesday at 2:00 PM each week to zhenyuan (zd2362@nyu.edu)
- Please ensure that the Google Slides link is set to 'Anyone with the link can view' so that it is accessible to us.



## **In-Course Presentation Format**

- Machine Learning Paper Presentation (1 person, 15-20 mins):
  - Content
    - Introduction
    - Background
    - Methodology
    - Evaluation
    - Your thoughts & Discussion
  - Evaluation criteria
    - Clarity (3): Did the presenter articulate the main goals of their research or analysis?
    - Structure and Flow (2): Was the presentation logically organized?
    - Depth of Analysis (3): Did the presenter demonstrate a good understanding of the paper?
    - Discussion with audience (2)



## **In-Course Presentation Format**

- Al Accelerator Paper Presentation (2 persons, 30-35 mins):
  - Content
    - Introduction
    - Background
    - Methodology
    - Evaluation
    - Your thoughts & Discussion
  - Evaluation criteria
    - Clarity (3): Did the presenter articulate the main goals of their research or analysis?
    - Structure and Flow (2): Was the presentation logically organized?
    - Depth of Analysis (3): Did the presenter demonstrate a good understanding of the paper?
    - Discussion with audience (2)
    - The grade may differ based on the individual contributions

