The document is created for a guideline for the poster session, here we care more about the **presentation** than the technical novelty (which we evaluate more in the final project reports).

For an intro to creating academic posters, see <a href="https://guides.nyu.edu/posters">https://guides.nyu.edu/posters</a>.

## The poster should contain:

- Brief summary of the work (around 1/8 of entire poster, few sentences)
  - What are the concerned topics / problems?
  - What is the solution?
  - How does the solution work?
- Relevant background information (problem setup, notation, should be clear but not too complicated)
  - Around ½ -⅓ of the entire poster
- Technical methods (some but not a lot of math, easier to explain with figures if possible)
  - Around ¼ ⅓ of the entire poster
- Experiments
  - Around ½ ½ of the entire poster
  - What is the task?
  - What are the inputs and outputs to the model?
  - What are the results? (It is better to show with tables and figures, **bold fonts** and colors are your friends, as they bring more contrast)
  - How does the method compare with baselines?

Please use more bullet points, and avoid long paragraphs that hurt clarity. Our grading is almost entirely based on the poster and presentation.

## If possible add:

- Acknowledgements
- References