

## Assignment #2: Create Presentation for Selected Paper (AIDI 1000)

**Due Date: See DC shell**

1. Select a relevant research paper or article.

Select a relevant research paper/article in the field of AI **and create a powerpoint presentation explaining the findings.**

You can select either:

An academic paper from a reputable journal/conference like USENIX, NDSS, ACM, IEEE and by reputable authors/organization. You can review this [Github link](#) for some inspiration for research papers.

OR

A relevant article from a reputable author or publishing house in the field of AI. The New York times, Reuters, MIT Labs, [Wired](#), articles from University of Toronto, Harvard University, Stanford University are excellent sources.

**Please do not assume that the shorter an article/paper, the easier it will be to create your presentation. If you chose a short paper, you may have to do external research to ensure you explain the paper well. If you decide to chose an article, make sure it is a high-quality article from a reputable publication. Please feel free to use resources from the Durham College Library to find relevant articles/research papers.**

2. The selected paper/article need not be highly technical but must be of a **reputable publication and related to AI.**

3. Your presentation document should be between **5-10 slides**. Please explain the paper at a high-level but make sure to mention critical pieces of information. I do not need every single detail. **You are NOT required to present this paper in class.**

4. Following is the rubric on which the students will be evaluated for the submitted presentation.

- Choice of research paper/article.
- Clarity of the slides (place only relevant contents on the slide with well formatted slides). You must have at least five slides in your presentation with a maximum of 10 slides.
- Citation of any figures, tables etc.
- IEEE reference
- Critical analysis of the research paper/article. For example do you agree or disagree with the findings, do you think something is missing, are you satisfied with the methodology, any personal thoughts on the paper, how would you improve the paper?
- You must have a conclusion