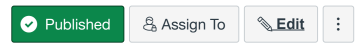
## Homework\_1\_Paper\_Review



Please read the following two papers:

- Adversarial Examples for Semantic Segmentation and Object Detection ICCV\_2017
- Amodal Ground Truth and Completion in the Wild CVPR 2024

<u>CVPR\_2024.pdf (https://usflearn.instructure.com/courses/1890766/files/177635662?wrap=1)</u> ↓ (https://usflearn.instructure.com/courses/1890766/files/177635662/download?download\_frd=1)

ICCV\_2017.pdf (https://usflearn.instructure.com/courses/1890766/files/177635766?wrap=1) ↓ (https://usflearn.instructure.com/courses/1890766/files/177635766/download?download\_frd=1)

You only need to **choose ONE paper** to write your review comments. The assignment is **due on Sep. 11th, 23:59 pm.** 

There are no limitations on the number of words for review, but please follow the review instructions:

## Paper Review Quality Instructions.pdf

(https://usflearn.instructure.com/courses/1890766/files/177638202?wrap=1) (https://usflearn.instructure.com/courses/1890766/files/177638202/download?download\_frd=1)

## Attention:

- Please submit the document in .pdf format and the submission attempts are 2.
- Do not use generative AI tools such as ChatGPT. If detected, you will get 0 points.
- Do not be late for submission. If it is late, you will get 0 points. Please arrange your time properly to ensure the submission is on time.
- Please use the single-blind policy: do not show your name/UID information in the submission, e.g., file name, or content. This is to ensure the grader is unbiased during the evaluation.