

## **Tutorial Creation Assignment**

The goal of this assignment is for you/your team to develop a machine learning tutorial that uses PyTorch to solve an interesting deep learning problem using techniques relevant to our deep learning course. Once your team decides on a topic for the tutorial, please contact the instructor of the course or one of the TAs to get approval for your tutorial topic. For reference, the tutorial should have similar complexity or be more complex than the tutorials provided in the course GitHub page.

## Some topic suggestions are:

- Implementing a domain adaptation method and evaluate it in a real problem
- Implementing a generative model to create synthetic data
- Implement an auto-encoder for anomaly detection
- Implement a self-supervised learning technique and show how it can be used to improve performance of deep learning models

## The deliverables for this assignment are:

- A jupyter-notebook containing your tutorial. All the code should be inside a single-jupyter-notebook file.
- Attachments as appropriate (e.g., figures, etc.)
- Link to download the data used in the tutorial, if appropriate.

The assignment should be delivered at the deadline established in class using the appropriate D2L dropbox folder. The tutorial will be given a score between 0 and 100 and will be weighted accordingly to obtain the final grade.

## Rubric

Category	Exceeds	Meets	Needs	Below
	Expectations	Expectations	Improvement	Expectations
	(85-100)	(75-84)	(65-74)	(0-64)
(25%)	no error messages and no warnings.	works as expected with no error messages, but a few	has a few errors and maybe a few warnings,	The program has multiple error messages, which are not easy to fix.



		high for the	high for the	The processing times are extremely high for the problem complexity.
Clarity of the code (25%)	and has pertinent comments	somewhat clear and has some	code is not clear	The code is unclear and has no comments.
the techniques	problem at hand - Uses a sound experimental setup	that could be appropriate for the problem at hand -Uses an experimental setup that seems correct	seem to be appropriate for the problem at hand -Uses an	- Uses methods that are not appropriate for the problem at hand -Uses an experimental setup that is inconsistent