

Project: Deep Learning

Due May 27th, before the lecture

Kristian Kersting, Alejandro Molina

{kersting, molina}@cs.tu-darmstadt.de,

upload link: <https://www.dropbox.com/request/pbbs72l6A1IFNehhKrWa>

Use as file name the template:

TUDA-DL2020-KristianKersting-AlejandroMolina-Student3-Student4.pdf

Write a 2-page expose about the project you are planning. The expose should include:

- What are you doing?.
- Why is this important or why is it interesting for you?.
- How do you plan to approach the solution?

Please use LaTeX and make use of clean and complete references to the literature.

The project should be done in groups of 3 to 4 students and ideally implemented in PyTorch.

A project can be (but not limited to):

- A state-of-the-art deep network addressing an important challenge.
- A suggested project from a group on campus.
- Your own project: see also ImageNet, Yelp and Kaggle challenges as well as the examples discussed at class.