## **Course project**

Project report due: December 15	

## **Deliverable 4: Project report**

The *project report* will carry 20% of your overall class grade. The report should be typeset in LaTeX, and should be no more than 10 pages (single column) including any references. Contents should include:

- the names of all team member(s) and the project title.
- an introduction consisting of the problem description.
- a thorough literature survey.
- technical details, a description of the loss function, hyperparameter selection, and other training details.
- all results, presented in the form of properly formatted tables, plots, and any other supplementary images.
- a conclusion section explaining what you intended to do, and what you have accomplished.
- a publicly accessible link to your source code, hosted on Github/Bitbucket/Colab/etc. Make sure that your code is readable with appropriate documentation wherever necessary.

You can reuse any text from your proposal, project plan, or project update.

Documents should be uploaded in PDF form on Gradescope. If there are multiple team members, then *only one* of you should upload the document on Gradescope, while making sure that you have marked your team members during submission.