Collaborating on projects

You will do a lot of group work during the semester and for the exam projects. There is a number of good options for code collaboration.

- I. emailing zip files to each other every half hour to try and main a shared code base (don't do this).
- 2. Google Colab is a cloud hosted version of jupyter notebooks. GPU usage is free (but you should look into the terms before training large networks in colab).
- 3. Github can seem complicated to begin with, but git is really the gold standard for organizing collaborative work. Being able to work with git is a must if you want to work with large scale ML anywhere outside of academia. (Note jupyter notebooks work poorly with git out of the box. You should adjust your workflow to take this into account.)

Hands on intro to git

Go to the repository and follow the instructions in the readme file.