

## Git - short reference

- git init - Initiates a new git repository
- git status - Shows the status of all files in the working directory and the staging area
- git add - Add a new file or changes made to a file to the staging area
- git commit - Creates a new commit that contains all changes from the staging area and adds it to the projects history
- git push - Adds commits from a local repository to a remote repository (e.g. Github or Gitlab)
- git log - Shows the history of all commits
- git diff - Shows changes made to files since the last commit
- git pull - Adds commits from a remote repository (e.g. Github or Gitlab) to a local repository
- git remote add origin - Connects a local repository with a remote repository
- git clone - Creates a local copy of a remote repository
- git config - Can be used to show or change general options of a repository

(CC-BY Till Sauerwein und Konrad Förstner)