Git Cheat-Sheet by frag.extract.a

Small overview about the functions of git and the most used commands.

All covered commands start with git

# **Getting Started**

#### init

initialize a repository optional flag: --bare causing to have a repository without a working tree where you push from other repositories

#### clone 'url'

calls init but copies an existing repository

## remote add origin 'url'

specify a remote repository electively on a website like github.com or gitlab.com

# config —global user.name "Name"

sets an username for all local git repositories

## config —global user.email E-mail

sets an E-Mail-address for all local git repositories

# config —list

shows all set configurations for the called repository

# **Basic commands**

## status

gives informations about the current working tree, as un-/staged files and branch

# add 'filename'/'path'

add a file to index optional: by '\*' adding all tracked files

### commit

commit current contends of index. You will be asked for a commit-message in which you describe changes

common way: -m 'commit message' -one line commit

#### fetch

downloads from remote without any merges on local files

## pull

download the newest commit from remote and tries to merge conflicts automatically

### push

upload the newest commit to remote

#### checkout

switches branches if appended by 'branchname' or: removes a staged file from commit if appended by 'filename'

#### branch

creates a new branch pointing on the same commit as the master

used for having a independent working tree, i.e. for an experimental build

## log

information about the last commits optional: --stat gives detailed information of commits as changed lines per file

## merge

updates a branch to the state of an different one, by default with recursive auto-merging

# **Advanced/Specific commands**

Some commands you probably only need in a very distinct situation

# update-index -assume-unchanged 'filename'

in case to untrack a file which already has been added to the git repository

### SSH management

it is possible to use ssh to log in into your chosen remote website. Create a new ssh key by ssh-keygen -t rsa -b 4096 -C "your\_email@example.com", copy it to clipboard and paste it in settings  $\rightarrow$  SSH and GPG keys.

# cherry-pick

apply chosen commits to branch instead of all (like with merge)

### blame

used to see which contributor changed which line

# **Useful knowledge**

Useful features of git and knowledge about common problems

# The ".gitignore" file

file to exclude specific file types from being tracked.

i.e. "\*.log"not to have LaTeX log files in the repository

# **Merge Conflict**

«««< HEAD - start of conflict
your changes
===== - separator
changes in other branch
»»»> BRANCH-NAME - end of conflict
To resolve the conflict delete the three added
lines and decide with lines to keep, delete the
others. After that commit.