# Cheatography

# GIT Cheat Sheet by Alexandre Hausen (alexandreceolin) via cheatography.com/24507/cs/9235/

### Useful Commands

#### Which commit does this branch come from?

git merge-base new\_branch old\_branch

#### Which merged branches were not deleted?

```
for branch in `git branch -r --merged origin /master | grep -v HEAD`;do echo -e `git show --form at= "%ai %
```

#### How to amend a (non-pushed) commit?

git commit --amend --no-edit

#### How to clear local tags

git fetch --prune origin " +re fs/ tag s/\* :re fs/ tag s/\* "

#### How to display information about origin?

git remote show origin

#### How to setup the upstream of branch?

git checkout --track origin /br anc hname

#### How to reset local branch to remote's HEAD?

git reset --hard origin

#### How to check out more than one branch at a time?

git worktree

#### .gitconfig

## diff & stash

How to include stage in diff?

```
git diff --staged
```

How to diff words instead of lines?

git diff --word -diff

What has changed in a file?

```
git diff HEAD~1..HEAD file.txt
```

How to diff a file with main?

```
git diff HEAD..main file.txt
```

How to diff a stash with the commit it's based on?

```
git diff stash@ {0}^!
```

How to see the most recent stash?

```
git stash show -p stash@{0}
```

Workflow

```
[core]
                exc lud esfile = ~/.git ignore
                aut ocrlf = false
               eol = lf
[include]
               path = ~/.git con fig -local
[fetch]
               prune = true
[push]
                aut oSe tup Remote = true
               default = upstream
[color " bra nch "]
                current = yellow reverse
                local = yellow
                remote = green
[color " dif f"]
               meta = yellow bold
               frag = magenta bold
               old = red bold
               new = green bold
[color " sta tus "]
               added = yellow
               changed = green
                unt racked = cyan
                rem ote Branch = cyan
[alias]
               lg = log --graph --oneline
               hist = lg --decorate --all
               st = status -sb
               co = checkout
               br = branch
               pushf = push --forc e-w ith -lease
               ver = describe --tags
               fuckup = commit --fixup HEAD
                praise = blame
```

```
git fetch
git checkout featur e/f eat ure-x
git commit -m "Add feature x"
git push
git checkout develop
git pull
git checkout featur e/f eat ure-x
git rebase develop
git add fixed files list
git rebase --continue
git checkout develop
git merge --no-ff featur e/f eat ure-x
git push
git branch -D featur e/f eat ure-x
```

#### .og

git	log	oneline							
git	log	stat							
git	log	name -s	status						
git	log	follow	pret	ty=	for	mat	:'%an	(%ae)'	fil(
niq									

### By Alexandre Hausen (alexandreceolin)

Published 26th February, 2024. Last updated 26th February, 2024. Page 2 of 2.

# Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/alexandreceolin/