# **Git Cheatsheet**

## git status

This command shows you everything important in a nutshell. Take note of your current branch, and whether there are any files that have been modified.

#### git branch -a

Lists all local and remote branches. Press 'q' to quit.

## git checkout <br/> <br/> branch-name>

Selects a branch to work from

#### git add <file>

Stage a file that has been modified.

## git commit -m <"message">

Adds a summary for what was modified. Recommended to keep to less than 50 characters.

#### git push

Pushes changes from the local branch to the remote branch.

## git pull

Used to pull the latest changes from upstream to your local repository

#### git stash

Temporarily store your changes without needing to create a new branch.

## git stash pop

Pop's the changes from the stash back into the branch.