#### **Bonus Git Shortcuts**

```
#git-workshop
```

The best way to use these shortcuts is to go through Git without them first, and then tie them back to common patterns you discover.

## Look at all the Git commands you've used

```
history | grep git
```

## Add all modified files (doesn't include new files!)

```
$ git add -u
```

### Do commit message inline

```
$ git commit -m "Message here"
```

# Commit all changes, without needing to stage first

```
$ git commit -a -m "Message here" # Similar to git add -a; git commit -m ...
```

## Trash everything, return to state of branch HEAD

```
$ git reset HEAD --hard
```

## Merge and take their changes for conflicts

```
$ git merge -X theirs branch_name
```