

Introduction to git

Student Information: Links and Commands for the Workshop

Jan Simson

Course repository and slides: <https://simson.io/intro-to-git/>

This document contains some of the commands and links for the course. Feel free to download it and re-visit whenever I call it out to save you some time with typing out commands.

1.1: Let's Set Things Up: git config

```
# Add your name
git config --global user.name "Your Name"

# Add your email address
git config --global user.email "your.email@kit.edu"
```

For Linux/Mac:

```
git config --global core.autocrlf input
```

For Windows:

```
git config --global core.autocrlf true
```

1.2: Quiz

<https://pingo.scc.kit.edu/>

2.1: .gitignore

<https://github.com/github/gitignore>.

2.2: Murder Mystery

```
git clone https://github.com/open-teaching/git-murder-mystery.git
```

2.3: learnitbranching

<https://learnitbranching.js.org/>

3.1: Authenticating with GitHub (via SSH)

[Web-Version of Tutorial](#) [PDF-Version of Tutorial](#)

3.1: Course Summary Repository

<https://github.com/open-teaching/git-course-summary-ss23>

3.2: GitHub Pages Template

<https://github.com/open-teaching/gh-pages-template>

4.2: Links

- [Hacktoberfest](#)
- <https://choosealicense.com/>
- [Zenodo](#)
- [Using a CITATION file](#)
- [GitHub Actions](#)
- [GitHub Student Pack](#)
- [git Guides](#)
 - <https://github.com/git-guides>
 - [Introduction to RStudio Git & GitHub](#)
 - [The Carpentries: Version Control with Git](#)
 - <https://gitimmersion.com>
- [Further Reading](#)
 - [Popular Workflow: Trunk Based Development](#)
 - [Using git with data](#)
 - * [git lfs](#)

- * [dvc](#): Data Version Control
- If you have a problem
 - * [ohshitgit.com](#) (DE)
 - * Google