# Exercise 1: Getting Started with Git

Follow the steps for either Mac or Windows to get started with Git.

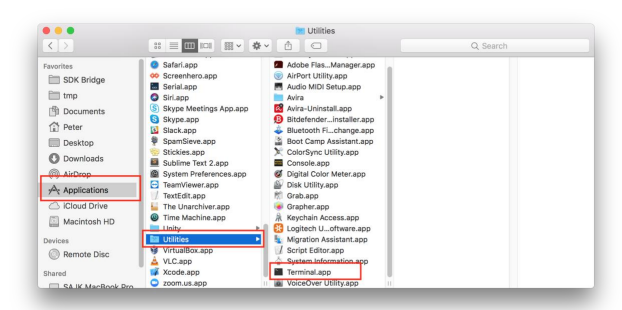
## Mac

#### **Text Editor**

You are going to need a text editor to do these exercises. You can do an online search for "Mac text editor" to find several. A good open source one is Brackets at <a href="https://brackets.io/">https://brackets.io/</a>. Download and install the editor.

#### Git

Git is automatically installed on Macs. We will access it through the Unix command line interface. Open the Finder, choose **Applications** from the left side, then open **Utilities**. Double-click **Terminal** to open the terminal. (Note: your Mac might not show the ".app" at the end of each application. Mine is set to show the file types as suffixes.)



In the terminal app, type:

git --version

You should see the version listed.

[Peters-MacBook-Pro:~ Peter\$ git --version git version 2.15.2 (Apple Git-101.1) Peters-MacBook-Pro:~ Peter\$ ■

Git and GitHub for Writers Exercise 1

# Windows

### **Text Editor**

You are going to need a text editor to do these exercises. You can do an online search for "Windows text editor" to find some. I don't recommend Notepad, because it doesn't automatically update. A free one that I use is Notepad++ at https://notepad-plus-plus.org. Download and install the editor.

#### Git

Git is not automatically installed on Windows. Although you can access it through the Windows console, for this class, I will ask you to use an application called git bash. Follow these instructions to install it:

- 1. Go to <a href="https://git-scm.com/downloads">https://git-scm.com/downloads</a> and click on Windows
- 2. Run the executable. It will bring up several dialogs before installing.
  - a. Read and accept the license.
  - b. **Select destination location:** Ok to leave as default and just click Next.
  - c. Select components: Ok to leave as default and just click Next.
  - d. Select start menu folder: Ok to leave as default
  - e. **Choosing the default editor:** Set the dropdown to the editor you have chosen. Only leave it as Vim if you are familiar with this ancient editor.
  - f. **Adjusting your path environment:** Choose **Use Git from Git Bash only** (unless you are very comfortable with the Windows console app).
  - g. Choosing the HTTPS transport backend: Leave as Use the Open SSL library
  - h. Configuring the line ending conversions: Leave as Checkout Windows style, commit Unix style line endings
  - i. Configuring the terminal editor: Leave as MinTTY
  - j. **Configuring the extra options:** Leave all extra options checked.
  - k. Click Install
- 3. From the Start menu, open up the Git folder, and then Git Bash.
- 4. Type:

```
git --version
```

You should see the version listed.

```
Peter@PETERGRUENB0984 MINGW64 ~

$ git --version

git version 2.18.0.windows.1
```