

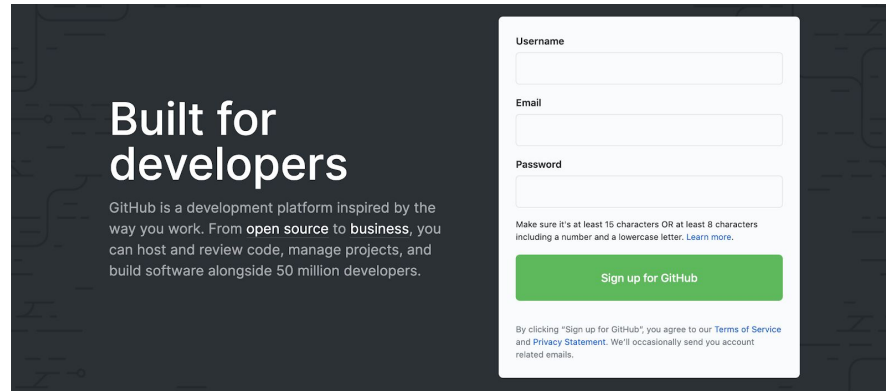
Hi Everyone!

I'm so excited to run a quick github workshop for you all on Wednesday! Here are some things that you should do before the workshop to help things run smoothly once we log on!

If you have questions, feel free to email me at kelly.mahaffy@uconn.edu!

1. Create a GitHub account

- a. Navigate to <https://github.com/>



- b.
- c. Create a username and password (this is free, the paid github options come from the kinds of projects and repos that you want to create).

2. Decide if you are interested in working primarily on the online gui, desktop app, or from the command line or another program

- a. The online GUI (Graphical User Interface-- fancy terms for user-facing platform) and the desktop version are very similar! I recommend the desktop version if you aren't squeamish about downloads and plan to use github a lot. If you think this will be your only major github project, at least for now, you are probably good with the online version.
- i. The desktop version can be found here: <https://desktop.github.com/>
- b. Using the command line (found in the terminal) is a very powerful way to use github, but it requires some knowledge of shell scripting, usually in bash or tcsh

```
kellymahaffy@Kellys-MBP-2 Test_DataScience_6_23 — zsh — 130x28
kellymahaffy@Kellys-MBP-2 ~ % cd ~
kellymahaffy@Kellys-MBP-2 ~ % pwd
/Users/kellymahaffy
kellymahaffy@Kellys-MBP-2 ~ % ls
@update.afni.binaries  Downloads          Ultimate
AFNI_data5             EpuborLog         abin
AFNI_data6             Favorite          afni_handouts
AFNI_demos             Library           cali_core4
Applications           Movies            matlab
CD                     Music             out.afni_system_check.txt
CD.tgz                OneDrive - University of Connecticut  std_meshe
Calibre Library        Pictures           suma_demo
Desktop               Public
Documents            Test_DataScience_6_23
kellymahaffy@Kellys-MBP-2 ~ % cd Test_DataScience_6_23
kellymahaffy@Kellys-MBP-2 Test_DataScience_6_23 % ls
README.md             myfile.txt
kellymahaffy@Kellys-MBP-2 Test_DataScience_6_23 %
```

Zoom Information