

# Version Control Systems - Git & Github, Terminal

- Command line basics - Terminal or CLI
  - An interface where you are able to enter commands your computer would run for you
  - Working with the command line is a critical skill to learn as a developer. It's like our base of operations, where we can launch our applications and interact with them.
- How to navigate around the computer and how to manipulate files and directories.
- Setting up Git and creating a Github account
  - Git is like an epic save button for your files and directories. Git is a version control system
  - Github is a service that lets you upload your code using git and to manage your code with a nice web interface

# References

- [https://flashcards.github.io/command\\_line/introduction.html](https://flashcards.github.io/command_line/introduction.html)
- [https://www.softcover.io/read/fc6c09de/unix\\_commands/basics](https://www.softcover.io/read/fc6c09de/unix_commands/basics)
- <https://files.fosswire.com/2007/08/fwunixref.pdf>
- [https://www.w3schools.com/git/git\\_intro.asp?remote=github](https://www.w3schools.com/git/git_intro.asp?remote=github)
- <https://www.theodinproject.com/paths-foundations/courses-foundations/lessons-command-line-basics-web-development-101>