**GitHub Main Areas of Interest**

1. Create a GitHub account - <https://docs.github.com/en/get-started/start-your-journey/creating-an-account-on-github>
2. Setup Git - <https://docs.github.com/en/get-started/getting-started-with-git/set-up-git>
   1. Download and install Git - <https://git-scm.com/downloads>
   2. Set your username in Git (Setting your Git username for every repository on your computer) - <https://docs.github.com/en/get-started/getting-started-with-git/setting-your-username-in-git#setting-your-git-username-for-every-repository-on-your-computer>
   3. Set your email in Git (Setting your email address for every repository on your computer) - <https://docs.github.com/en/account-and-profile/setting-up-and-managing-your-personal-account-on-github/managing-email-preferences/setting-your-commit-email-address#setting-your-email-address-for-every-repository-on-your-computer>
   4. Note the username and email is that which you’ve used in your GitHub account.
   5. Verify git username (Find your username in your user.name configuration) - <https://docs.github.com/en/account-and-profile/setting-up-and-managing-your-personal-account-on-github/managing-email-preferences/remembering-your-github-username-or-email#finding-your-username-in-your-username-configuration>
3. Clone a repo - <https://docs.github.com/en/repositories/creating-and-managing-repositories/cloning-a-repository>
4. Push to GitHub - <https://docs.github.com/en/get-started/using-git/pushing-commits-to-a-remote-repository#about-git-push>
5. Git Cheat Sheet - <https://training.github.com/downloads/github-git-cheat-sheet.pdf>