1. Generate new SSH Key(https://docs.github.com/en/authentication/connecting-to-github-with-ssh/generating-a-new-ssh-key-and-adding-it-to-the-ssh-agent)

ssh-keygen -t ed25519 -C "gracemwendem768@gmail.com"

1. Adding SSH key to your github(<https://docs.github.com/en/authentication/connecting-to-github-with-ssh/adding-a-new-ssh-key-to-your-github-account>)

* Check where path was created(C:\Users\Gmwende\.ssh)

Copy contents of id\_ed25519.pub and add to the add SSH on settings add ssh on github

Or can copy contents by running the below on terminal

**clip < ~/.ssh/id\_ed25519.pub**

1. Test SSH connection

<https://docs.github.com/en/authentication/connecting-to-github-with-ssh/testing-your-ssh-connection>

ssh -T git@github.com

