


Setting up ssh

-  [Set up Git - GitHub Docs](#)
-  [Generating a new SSH key and adding it to the ssh-agent - GitHub Docs](#)
-  [Adding a new SSH key to your GitHub account - GitHub Docs](#)
-  [Connecting to GitHub with SSH - GitHub Docs](#)

```
# PREREQUISITES
# 1. WHEN NO `~/.config/git/config`
# git config --global user.name "pseudometa"
# git config --global user.email
"73286100+chrisgrieser@users.noreply.github.com"

# 2. WHEN NO `~/.ssh/config`
# echo "Host *\n\tAddKeysToAgent yes\n\tUseKeychain yes\n\tIdentityFile
~/.ssh/id_ed25519" > ~/.ssh/config

# 3. WHEN NO `~/.ssh/known_hosts`
# follow instructions here
# open "https://docs.github.com/en/authentication/keeping-your-account-and-
data-secure/githubs-ssh-key-fingerprints"
```

```
# 1. GENERATE KEY
ssh-keygen -t ed25519 -C "grieser.chris@gmail.com"
# -> Press "return" for default location, or different location for new key
# -> Enter a passphrase

# 2. SAVE PASSPHRASE WHEN USED ON THE DEVICE
eval "$(ssh-agent -s)"
ssh-add --apple-use-keychain ~/.ssh/id_ed25519
# -> enter passphrase from above

# 3. ADD TO GITHUB
pbcopy < ~/.ssh/id_ed25519.pub # copies key for Github
open "https://github.com/settings/keys" # add the key to GitHub account
```