

# DevOps 第四期 Tutorial 2

Holly Liu





### **Tutorial 2 Content**

Setup your Git from scratch

Single Player Git Practice

**Group Activity Git Practice** 



#### Setup your Git from scratch

- Create your GitHub account
- 2. Add your SSH key to your GitHub account
  - 1. Create your ssh key
    - 1. Mac OS
      <a href="https://docs.joyent.com/public-cloud/getting-started/ssh-keys/generating-an-ssh-key-manually/manually-generating-your-ssh-key-in-mac-os-x">https://docs.joyent.com/public-cloud/getting-started/ssh-keys/generating-an-ssh-key-manually/manually-generating-your-ssh-key-in-mac-os-x</a>
    - 2. Windows <a href="https://docs.joyent.com/public-cloud/getting-started/ssh-keys/generating-an-ssh-key-manually/manually-generating-an-ssh-key-manually/manually-generating-an-ssh-key-in-windows">https://docs.joyent.com/public-cloud/getting-started/ssh-keys/generating-an-ssh-key-manually/manually-generating-an-ssh-key-manually/manually-generating-an-ssh-key-in-windows</a>
  - 2. Add your ssh key to GitHub account <a href="https://docs.github.com/en/free-pro-team@latest/github/authenticating-to-github/adding-a-new-ssh-key-to-your-github-account">https://docs.github.com/en/free-pro-team@latest/github/authenticating-to-github/adding-a-new-ssh-key-to-your-github-account</a>
  - 3. Add your SSH key for your SSH agent

ssh-add ~/.ssh/[your\_private\_key].pem

4. Tell Git who you are

git config --global user.email "you@example.com" git config --global user.name "Your Name"





5. Clone the homework repository into your workstation git clone git@github.com:JiangRenDevOps/DevOpsLectureNotesV4.git



### Single Player Git Practice

https://github.com/JiangRenDevOps/DevOpsLectureNotesV4/blob/main/WK2-Git-Basics/git\_exercise\_1.md





## **Group Activity Git Practice**

https://github.com/JiangRenDevOps/DevOpsLectureNotesV4/blob/main/WK2-Git-Basics/git\_exercise\_2.md







