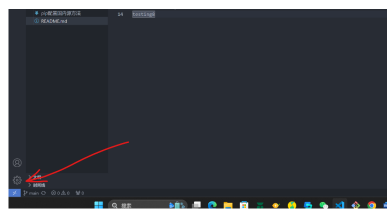
## 配置 ssh 密钥教程

# 1. 配置路径

a) 打开 vscode, 点击齿轮图标



b) 打开设置



c) 搜索"git.path", 打开 settings.json



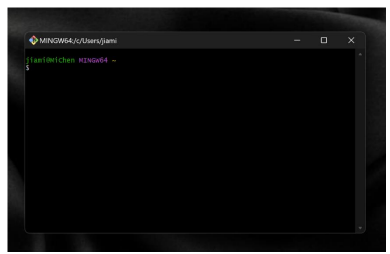
d) 在这个位置输入 git.exe 存储的路径

```
"editor.suggestSelection": "first",
    "window.dialogStyle": "custom",
    "debug.showBreakpointsInOverviewRuler": true,
    "workbench.colorTheme": "One Dark Pro",
    "explorer.confirmDelete": false,
    "redhat.telemetry.enabled": true,
    "vsintellicode.modify.editor.suggestSelection": "choseToUpdateConfigurat
    "terminal.integrated.defaultProfile.windows": "Command Prompt",
    "window.zoomPerWindow": false,
    "git.path": "",
    "git.autofetch": true
}
```

e) 具体路径需要自己查看 Git 的安装位置,git.exe 可以在 git 主文件夹中打开bin 文件夹找到

```
"redhat.telemetry.enabled": true,
"vsintellicode.modify.editor.suggestSelection": "choseTe
"terminal.integrated.defaultProfile.windows": "Command I
"window.zoomPerWindow": false,
"git.path": "D:/Git/bin/git.exe",
"git.autofetch": true
}
```

- 2. 创建 ssh 密钥
  - a) 打开 Git Bash



b) 输入 git config --get user.name 可以察看用户名 输入 git config --get user.email 可以查看邮箱

```
### MINGW64:/c/Users/jiami

### jiami@MiChen MINGW64 ~

$ git config --get user.name

RebelCjm

jiami@MiChen MINGW64 ~

$ git config --get user.email

michael.cjm.mc@gmail.com

### jiami@MiChen MINGW64 ~

$
```

c) 输入 ssh-keygen -t rsa -C "你的邮箱", 然后 enter

```
jiami@MiChen MINGW64 ~
$ ssh-keygen -t rsa -C "michael.cjm.mc@gmail.com"
Generating public/private rsa kev pair
```

d) 继续按 enter (总共三次),直到出现以下字样(每个人的不一样,但是总体 形状差不多)

e) 输入 cat .ssh/id\_rsa.pub

```
jiami@MiChen MINGW64 ~

$ cat .ssh/id_rsa.pub
```

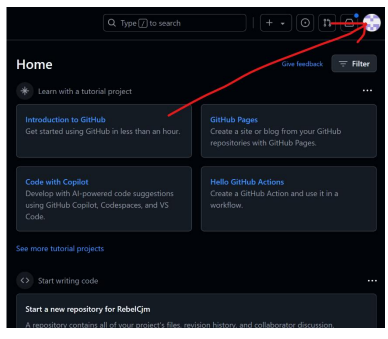
f) 复制之后输出的内容(除了红线划掉的部分以外全部复制)

```
ismicNicher MINCW64

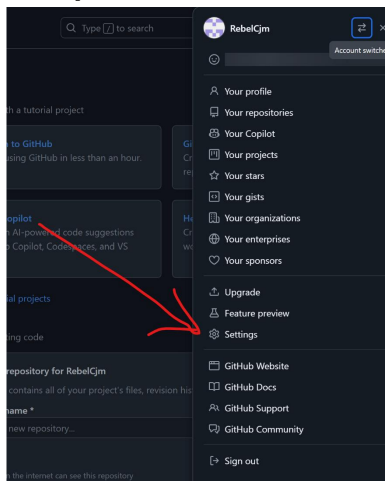
Cat .csh/id_rsa.pub

ssh-rsa AAAAB3Nzaclyc2EAAAADAQABAAABgQDNzzl0L8Eq/cs9qXYujzcBp
rqgz6I18y3MMERfWJz09KgLzo7NQPSoe0vnhcRgcTnIK2MfFed62wuQLrREHR
NV0Ejck4/mcBESEMUtaMHVPVkubXkykVRTK/0wsuw5E3aF+zrMoGle3cWqJk2k
kbRIS41YGv5oQSERVhpZn6NNcirdNNczPPpSgwppcx2NGywT3HqF7ywtMhjEso
89ouGYhTVRgOzMV2qgsXSstUuVBlViopL6PQY46rvM84kMdrY1LAHQ37QUqg2k
Kjymr0k3ycvI1J4bxERPK00y1xMuVKlEQtVJ9TAgLtXt7ox9RrmyVFJp8TNG2|
kECSYN8OVQtVqrM97DkMotB98XsBw8XmiwkQPHbEkGYCSAirfcGcNblZXB7EB0
.cjm.mc@gmail.com
```

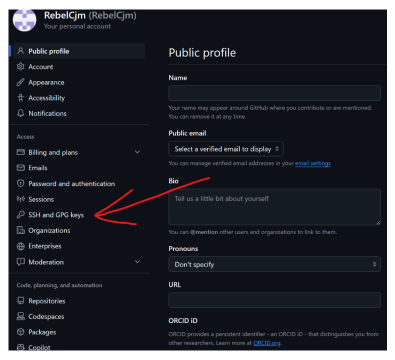
- 3. 配置 ssh 密钥
  - a) 打开 github
  - b) 点击头像



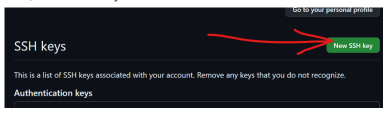
### c) 打开 settings



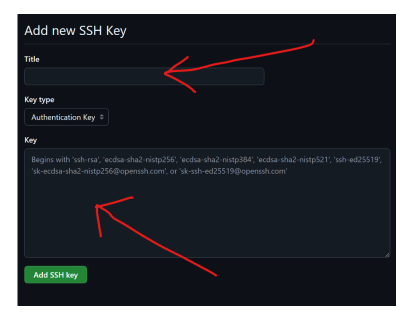
### d) 打开 SSH and GPG keys



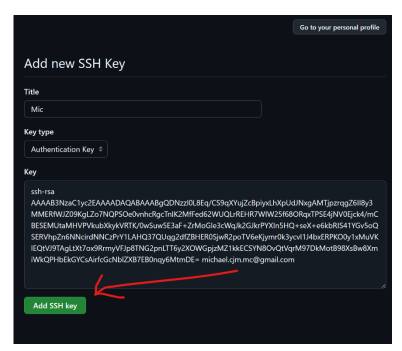
e) 点击 New SSH key



f) 在 Title 中为这个密钥取一个名字 在 Key 中粘贴前面复制的内容



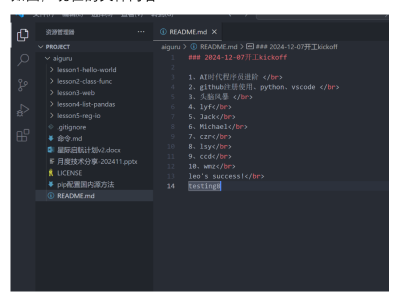
g) 如图所示 然后点击 Add SSH key



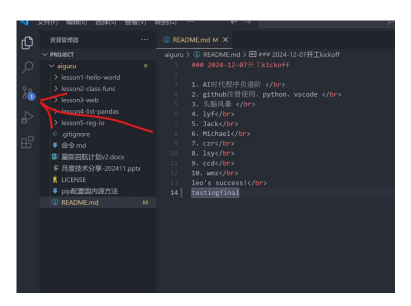
h) 配置完成

### 4. 使用教程

a) 如图,现在的文件内容

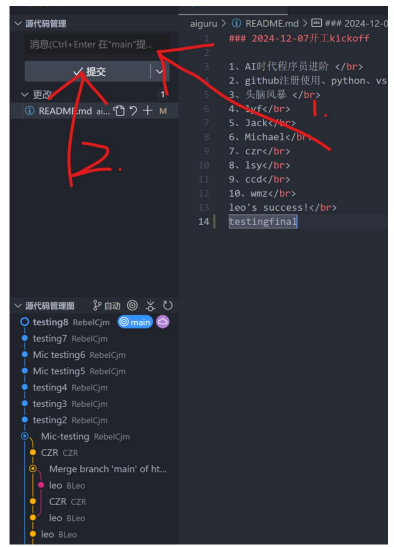


b) 修改后, 先保存本地(ctrl+s), 然后打开左侧的这个图标



c) 必须在"消息"处输入提交人(也就是原本 git commit -am ""引号中的内容,会显示在下方,如"testing8")

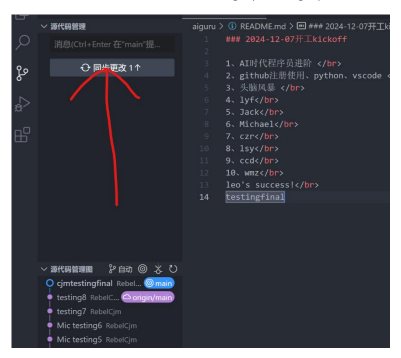
点击提交



d) 点击"是"或"始终"



e) 点击"同步更改",这一功能包括了 git pull 和 git push



f) 点击"确定"或"确定,且不再显示"即可