

# python 环境搭建

## python 环境

python 环境搭建

<https://repo.anaconda.com/archive/>

miniconda , 环境搭建

<https://repo.anaconda.com/miniconda/>

enter 环境搭建

```
# 环境搭建 conda init bash
/root/anaconda3/bin/conda init bash

# bash 环境 shell 环境 echo $SHELL 环境
# 环境 --all 环境
/root/anaconda3/bin/conda init --all

# 环境 shell
source /root/.bashrc
```

```
# 环境
pip list

# 环境 环境
pip freeze > requirements.txt

# 环境
pip uninstall -r requirements.txt -y

# 环境 requirements.txt 环境
pip install -r requirements.txt -i https://pypi.tuna.tsinghua.edu.cn/simple
```

```
# 检查python
python --version

# 检查conda
conda list

# 检查环境
conda env list

# 检查环境
conda info -e

# 创建python环境
conda create -n your_env_name python=x.x
conda create -n cvyolo python=3.12

# 激活环境
conda activate cvyolo

# 卸载环境
conda remove --name myenv --all
```

检查环境

```
pip install pyinstaller==6.5.0 -i https://pypi.tuna.tsinghua.edu.cn/simple
```

## vscode

- <https://marketplace.visualstudio.com/items?itemName=ms-python.black-formatter>
- vscode <https://marketplace.visualstudio.com/items?itemName=ms-python.python>
- <https://marketplace.visualstudio.com/items?itemName=ms-python.debugpy>
- IDEA <https://marketplace.visualstudio.com/items?itemName=k--kato.intellij-idea-keybindings>

## py.exe

```
# 检查环境
# 2024年6月3日检查环境
pip install pyinstaller==6.5.0 -i https://pypi.tuna.tsinghua.edu.cn/simple
```

# 0000

```
pyinstaller --onefile \  
            --windowed \  
            --icon=. /icon.ico \  
            --name=000000000000 \  
            --uac-admin \  
            main.py
```

000 #12

0 000 000 3 00 2024 09:12:49

0 000 000 23 00 2025 01:52:50