







# PyTorch框架安裝



Feb 17, 2025





#### PyTorch

為了更方便管理版本我使用anaconda

#### **Download Anaconda Distribution | Anaconda**

Download Anaconda's open-source Distribution today. Discover the easiest way to perform Python/R data science and...

www.anaconda.com

#### 創建新環境

conda activate <env>

#### 檢查 Python 和 pip 版本

python --version

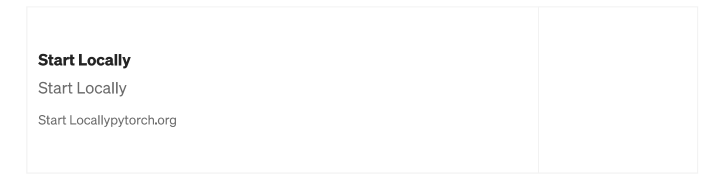
pip --version

#### 查找cuda版本

Nvdia控制面板 -> 說明 -> 系統資訊 -> 元素



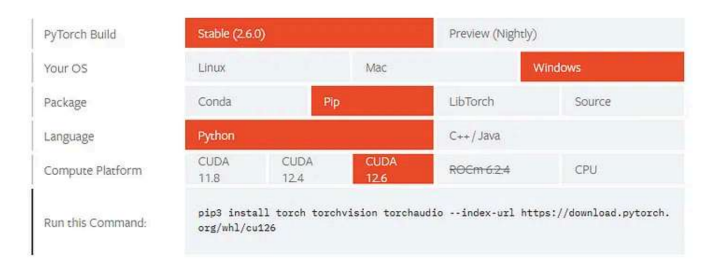
#### PyTorch安装



#### START LOCALLY

Select your preferences and run the install command. Stable represents the most currently tested and supported version of PyTorch. This should be suitable for many users. Preview is available if you want the latest, not fully tested and supported, builds that are generated nightly. Please ensure that you have **met** the prerequisites below (e.g., numpy), depending on your package manager. You can also install previous versions of PyTorch. Note that LibTorch is only available for C++.

NOTE: Latest PyTorch requires Python 3.9 or later.



#### 檢查torch

import torch

# 當前安裝的 PyTorch 版本

print(torch.\_\_version\_\_)

# 檢查 CUDA 是否可用

print(torch.cuda.is\_available())

2.6.0+cu126 True

output

Pytorch

Cuda

Python

Anaconda



## Written by WZX

5 Followers - 2 Following

Edit profile

### No responses yet







What are your thoughts?

