### 开发环境

• Python 3.7 + Anaconda 5.3.1

• CUDA 10.0

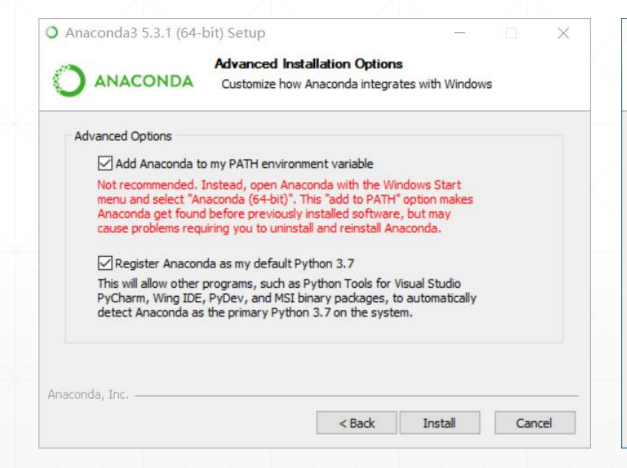
Pycharm Community

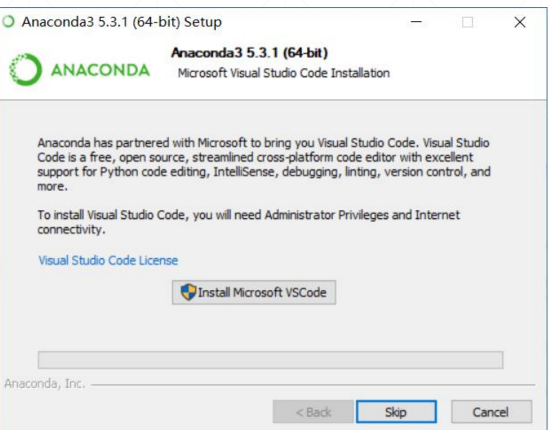






#### **ANACONDA**



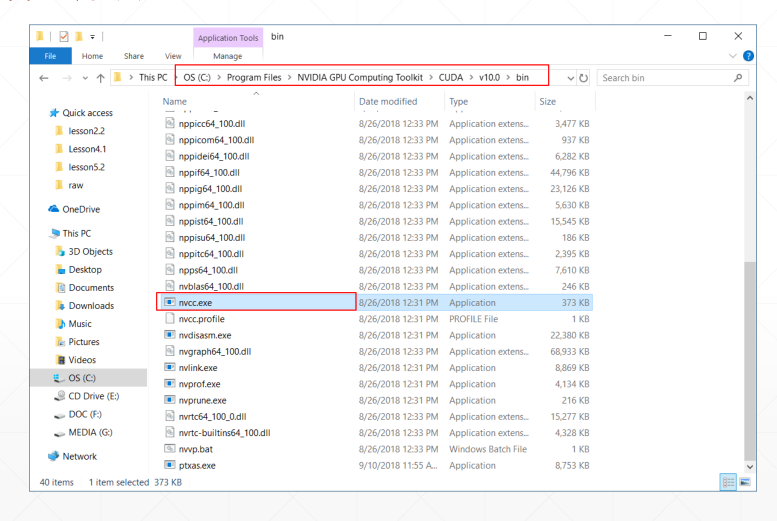


#### **CUDA 10.0**

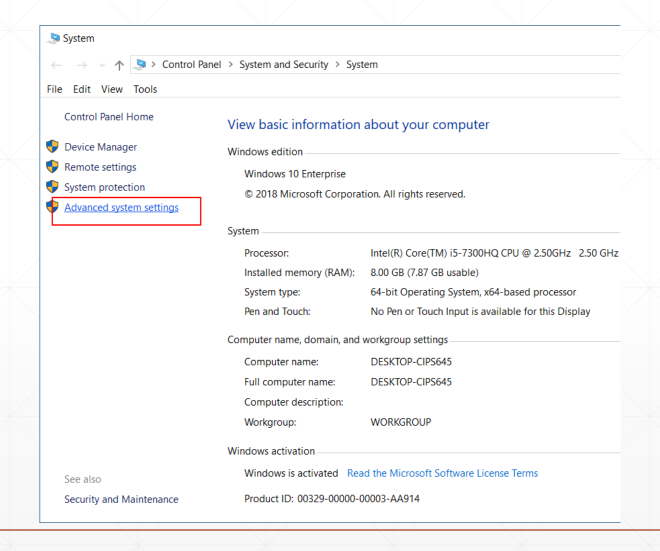
■ NVIDIA显卡

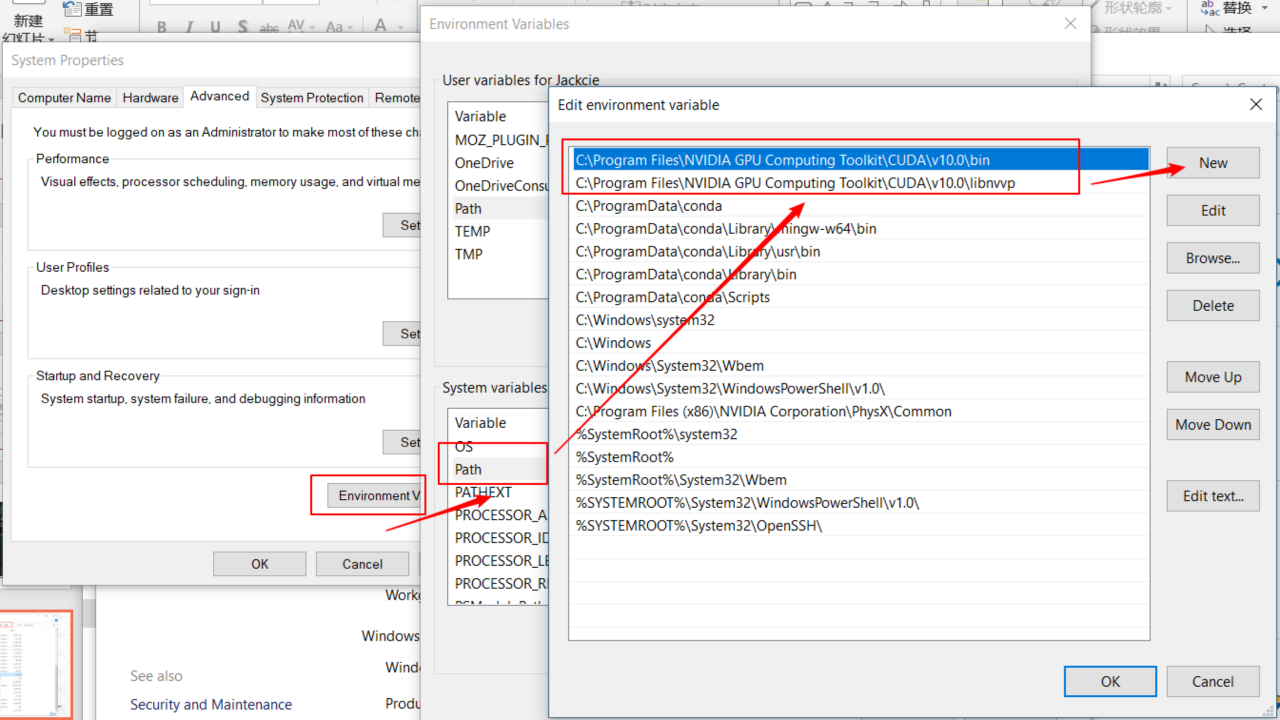


### CUDA 安装确认



## 路径添加到PATH





## CUDA 测试

#### C:\WINDOWS\system32\cmd.exe

Microsoft Windows [Version 10.0.17134.471]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\drage>nvcc -V

nvcc: NVIDIA (R) Cuda compiler driver Copyright (c) 2005-2018 NVIDIA Corporation Built on Sat\_Aug\_25\_21:08:04\_Central\_Daylight\_Time\_2018 Cuda compilation tools, release 10.0, V10.0.130

# PyTorch安装

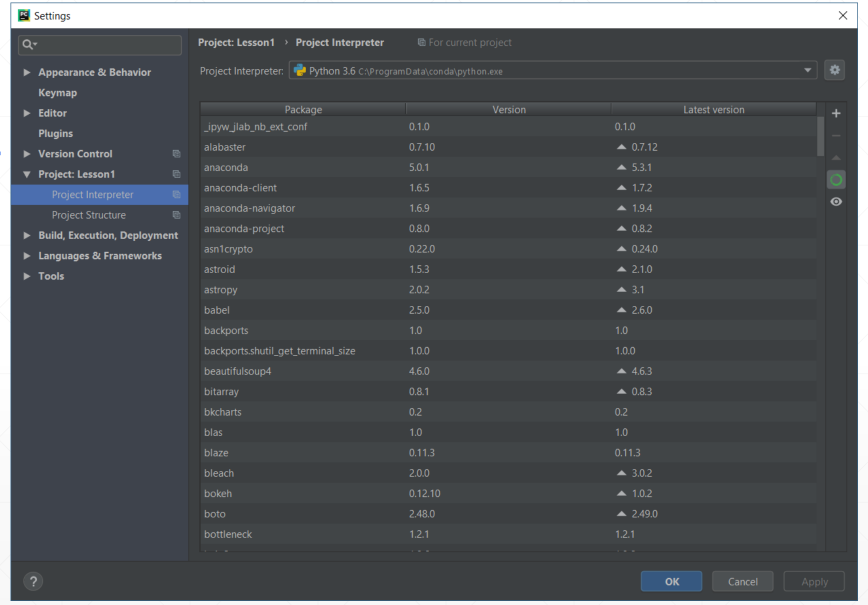
```
C:\Users\drage>conda install pytorch torchvision cuda100 -c pytorch
Fetching package metadata .....
Solving package specifications: .
Package plan for installation in environment C:\ProgramData\conda:
The following NEW packages will be INSTALLED:
    blas: 1.0-mkl cuda100: 1.0-0
                                               pytorch
    ninja: 1.8.2-py36he980bc4_1
pytorch: 1.0.0-py3.6_cuda100_cudnn7_1 pytorch [cuda100]
    torchvision: 0.2.1-py 2
                                               pytorch
The following packages will be UPDATED:
    conda: 4. 3. 30-py36h7e176b0 0
                                                       --> 4.5.11-py36 0
    conda-env: 2. 6. 0-h36134e3 1
                                                       --> 2.6.0-1
                                                       --> 0.6.3-py36hfa6e2cd 0
    pycosat: 0.6.2-py36hf17546d 1
Proceed ([y]/n)? y
```

#### 管理员身份运行cmd

```
CondaIOError: Missing write permissions in: C:\ProgramData\conda
  You don't appear to have the necessary permissions to install packages
  into the install area 'C:\ProgramData\conda'.
 However you can clone this environment into your home directory and
  then make changes to it.
  This may be done using the command:
  $ conda create -n my root --clone="C:\ProgramData\conda"
C:\Users\drage>
```

# **PyCharm**

配置Interpreter



**PyCharm** 

```
Project 
                          import  torch
  ■ Lesson1 F:\PytorchTutorial\Lesson 1
   demo.lua
   lesson1.pptx
                          print(torch.__version__)
   lesson1.py
   -$lesson1.pptx
                          print(torch.cuda.is_available())
► III External Libraries
                          print('hello, world.')
 Scratches and Consoles
                   6
      C:\ProgramData\conda\python.exe F:/PytorchTutorial/Lesson1/lesson1.py
      1.0.0
      True
      hello, world.
```