

Windows PyTorch Install

2017.11.01

최건호

INDEX

01

Anaconda 설치

02

PyTorch 설치

03

Installation 확인

CONTENTS

The screenshot shows the Anaconda website's download page for Windows. The browser's address bar shows the URL <https://www.anaconda.com/download/>. The page features the Anaconda logo and a navigation menu with links to 'What is Anaconda?', 'Products', 'Support', 'Community', 'About', 'Resources', and a 'Download' button. Below the navigation, there are tabs for 'Windows', 'macOS', and 'Linux'. The main heading is 'Anaconda 5.0.1 For Windows Installer'. There are two download options: 'Python 3.6 version' and 'Python 2.7 version'. Each option has a 'Download' button and links to '64-Bit Graphical Installer' and '32-Bit Graphical Installer' with their respective file sizes. At the bottom, there are links for 'Behind a firewall?', 'How to get Python 3.5 or other Python versions', and 'How to Install ANACONDA'. The Windows taskbar is visible at the bottom, showing various application icons and the system clock.

← → ↻ | 안전함 | <https://www.anaconda.com/download/> | [Icons] [Menu]

업 Dancing Machine Learning Chatbot Datamining AI Pythonchallenge Data Skyrim Research Blog: Anne Basic Concepts in M

ANACONDA. | Anaconda Cloud | Documentation | Blog | Contact | Search

What is Anaconda? | Products | Support | Community | About | Resources | **Download**

Windows | macOS | Linux

Anaconda 5.0.1 For Windows Installer

Python 3.6 version *

Download

[64-Bit Graphical Installer \(515 MB\)](#) ⓘ
[32-Bit Graphical Installer \(420 MB\)](#)

Python 2.7 version *

Download

[64-Bit Graphical Installer \(500 MB\)](#) ⓘ
[32-Bit Graphical Installer \(403 MB\)](#)

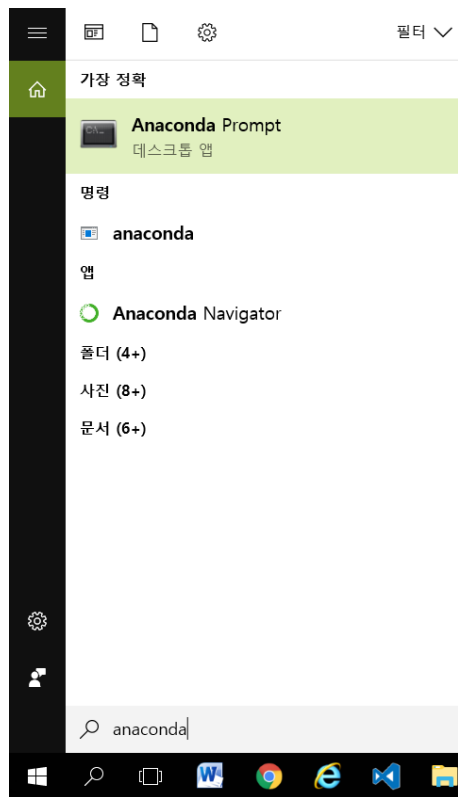
[Behind a firewall?](#)
[How to get Python 3.5 or other Python versions](#)
[How to Install ANACONDA](#)

Get Started

https://repo.continuum.io/archive/Anaconda3-5.0.1-Windows-x86_64.exe

[Taskbar Icons] | 오전 8:39 2017-11-01

CONTENTS



아나콘다 프롬프트에서 아래의 명령어 실행

```
conda create -n pytorch python=3.6
```

```
activate pytorch
```

```
conda install -c peterjc123 pytorch
```

```
pip install jupyter
```

```
jupyter notebook
```

CONTENTS

ANACONDA CLOUD

Search Anaconda Cloud



Gallery

About

Pricing

Anaconda

Help

Download Anaconda

Sign In

peterjc123 / packages / pytorch 0.2.1



6

PyTorch is an optimized tensor library for deep learning using GPUs and CPUs.

Conda

Files

Labels

Badges

License: BSD 3-Clause

Home: <http://pytorch.org/>

19605 total downloads

Installers

conda install

win-64 v0.2.1

To install this package with conda run:

```
conda install -c peterjc123 pytorch
```

Description

<https://anaconda.org/peterjc123/pytorch>

CONTENTS

jupyter Untitled Last Checkpoint: 11 hours ago (autosaved)

Logout

File Edit View Insert Cell Kernel Help

Trusted

Kernel 

           Code  

```
In [2]: import torch
        x = torch.Tensor(3,4).cuda()
        x

Out[2]:
  0  0  0  0
  0  0  0  0
  0  0  0  0
[torch.cuda.FloatTensor of size 3x4 (GPU 0)]
```

실행확인

Q&A

