

# Anaconda

## Install

Download from [here](#)

```
bash Anaconda3-5.1.0-Linux-x86_64.sh
```

For zsh integration edit .zshrc

```
export PATH="/opt/anaconda3/bin:$PATH"
POWERLEVEL9K_LEFT_PROMPT_ELEMENTS=(anaconda virtualenv dir vcs)
```

## Update

```
conda update conda
conda update anaconda
conda update python
conda update --all
```

## Tensorflow GPU

[reference](#)

Create virtual env

```
conda create --name tensorflow
```

List virtual environments

```
conda env list
```

Activation

```
source activate tensorflow
```

Install tensorflow-gpu, opencv, ...

```
conda install tensorflow-gpu
#conda install -c conda-forge opencv
pip install python-opencv
```

List packages

```
conda list -n tensorflow
```

Jupyter kernel

```
conda install ipykernel
python -m ipykernel install --user --name tf-gpu --display-name "TensorFlow-GPU"
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:  
<https://wiki.csgalileo.org/tips/anaconda?rev=1533041117>

Last update: **2018/07/31 14:45**