## X

## Learn, Share, Build

Each month, over 50 million developers come to Stack Overflow to learn, share their knowledge, and build their careers.

Google Facebook

Join the world's largest developer community.

ImportError: libcusolver.so.8.0: cannot open shared object file: No such file or directory

```
Possible duplicate of this question. I have a gpu account to whom I connect through putty (ssh login). I have created a virtualenv there and I am
installing tenorflow through pip for gpu. Everything works fine, when I run command
$ pip list
following list is being shown:
 backports.weakref (1.0rc1)
 bleach (1.5.0)
 funcsigs (1.0.2)
html5lib (0.999999)
 Markdown (2.6.8)
 mock (2.0.0)
 numpy (1.13.1)
 olefile (0.44)
 pbr (3.1.1)
 Pillow (4.2.1)
pip (9.0.1)
 protobuf (3.3.0)
  setuptools (36.0.1)
 six (1.10.0)
 tensorflow-gpu (1.2.1)
 Werkzeug (0.12.2)
 wheel (0.29.0)
But when I run:
$ python
>>> import tensorflow
It shows the following error:
   Traceback (most recent call last):
```

File "<stdin>", line 1, in <module>
File "\stdin>", line 1, in <module>
File "\nome/nauman/junaid/final/test/lib/python2.7/sitepackages/tensorflow/\_\_init\_\_.py", line 24, in <module>
from tensorflow.python import \* File "/home/nauman/junaid/final/test/lib/python2.7/sitepackages/tensorflow/python/\_\_init\_\_.py", line 49, in <module>
from tensorflow.python import pywrap\_tensorflow File "/home/nauman/junaid/final/test/lib/python2.7/sitepackages/tensorflow/python/pywrap\_tensorflow.py", line 52, in <module> raise ImportError(msq) ImportError: Traceback (most recent call last): File "/home/nauman/junaid/final/test/lib/python2.7/sitepackages/tensorflow/python/pywrap\_tensorflow.py", line 41, in <module>
from tensorflow.python.pywrap\_tensorflow\_internal import \* File "/home/nauman/junaid/final/test/lib/python2.7/site packages/tensorflow/python/pywrap\_tensorflow\_internal.py", line 28, in <module> \_pywrap\_tensorflow\_internal = swig\_import\_helper() File "/home/nauman/junaid/final/test/lib/python2.7/sitepackages/tensorflow/python/pywrap\_tensorflow\_internal.py", line 24, in swig\_import\_helper \_mod = imp.load\_module('\_pywrap\_tensorflow\_internal', fp, pathname, description) ImportError: libcusolver.so.8.0: cannot open shared object file: No such file **or** directory

1 of 1 10/9/17, 12:10 PM