≡

## Ailvn의 기술 블로그



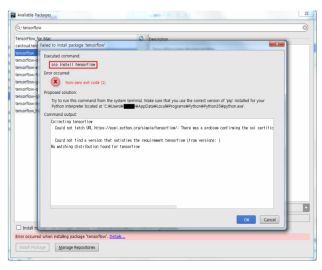
## ■ Programming/Python

[Python] Could not fetch URL https://pypi.python.org/simple/pip/: There was a problem confirming the ssl certificate: [SSL: CERTIFICATE\_VERIFY\_FAILED] certificate verify failed (\_ssl.c:645) - skipping

Ailyn Ailyn | 2017. 3. 21. 16:54



pip 명령이가 안막히거나, pycharm에서 해당 에러메시지로 설치가 안되는 경우 (SSL: CERTIFICATE\_VERIFY\_FAILED)



Collecting pip=국 0, 1
Could not fetch URL https://pypl.python.org/simple/pip/: There was a problem confirming the sal certificate:
ISSL: CERTIFICATE.VERIFY\_FAILED1 certificate verify failed (\_ssl\_c:645) - skipping

Could not find a version that satisfies the requirement pip=국0,1 (from versions:)
No matching distribution found for pip=3,0,1

1. 수정함 파일 경로
C: WUsersW 사용자 이름W App DataW LocalW Programs W Python W Python 39 W Lib W site-packages W pip \( \text{W} \) - vendor \( \text{W} \) requests \( \text{W} \) sessions, py 수정

### SSL Verification default, False ##
\*\*\* self, verify = False

\*\*\* self, verify = F

C. WUsers WAllen WApp Data WLocal W Programs W Python W Python 35 W python, exe
E/skcomms/Pycharm Project/test Project/Hello Tensor.py

b Hello\_Tensor Flow!

E c. 'WH\_jenkins W home W workspace W release - win W device W cou W ost W windows W tensor flow W core W frame work W op\_larmel.cc 9433

Opkemel ( 'Op: 'Dest Spills' device\_bye: 'CPU') for unknown op: Best Spills

E c. 'WH\_jenkins W home W workspace W release - win W device W cou W ost W windows W tensor flow W core W frame work W op\_larmel.cc 9433

Opkemel ( 'Op: 'Count Extremely Flandom Stats' device\_bye: 'CPU') for unknown op: Count Extremely Flandom Stats

E c. 'WH\_jenkins W home W workspace W release - win W device W cou W ost W windows W tensor flow W core W frame work W op\_larmel.cc 9433

Opkemel ( 'Op: 'Teinstee M loads observed workspace w loads of the workspace w load

