

# Pip require virtualenv

Kay Hoogland | Xccelerated

# Why virtual environments?

- Manage package dependencies between projects
  - Project A requires 1.9.0 of package X
  - Project B requires 2.0.0 of package X



## Global environment

httpie==1.0.2  
pipenv==2018.11.26  
requests==2.21.0  
urllib3==1.24.1  
virtualenv==16.4.3

### Virtual environment



numpy==1.16.2  
pandas==0.24.2  
patsy==0.5.1  
python-dateutil==2.8.0  
pytz==2019.1  
scikit-learn==0.20.3  
scikit-lego==0.1.4  
scipy==1.2.1  
six==1.12.0

### Virtual environment



certifi==2019.3.9  
chardet==3.0.4  
Django==1.11.20  
idna==2.8  
Pillow==6.0.0  
pytz==2019.1  
requests==2.21.0  
urllib3==1.24.2



...  
...  
...

**Why you don't want to  
mess up your global**

# Add the following command to your bash profile

```
export PIP_REQUIRE_VIRTUALENV=true
```



Cool story Kay but I still want to pip install in my global if necessary

# Add the following command to your bash profile

```
# Pip requires virtualenv
export PIP_REQUIRE_VIRTUALENV=true

gpip() {
    PIP_REQUIRE_VIRTUALENV="" pip "$@"
}
```

# Thank you

[github.com/kayhoogland](https://github.com/kayhoogland)