

**python3 is different from python3.8 lol
i thought it was an alias..**

1. pip install virtualenv
2. virtualenv env --python=`which python3.8`
or
virtualenv env --python="/opt/homebrew/bin/python3.8"
3. source env/bin/activate

/opt/homebrew/bin/python3.8

brew info python@3.8

virtualenv env --python="/opt/homebrew/bin/python3.8"

**[https://stackoverflow.com/questions/1534210/use-different-python-version-with-virtualenv](https://stackoverflow.com/questions/1534210/use-different-python-version-with-virtualenv#:~:text=The%20module%20used%20to%20create,or%20whichever%20version%20you%20want.)
v#:~:text=The%20module%20used%20to%20create,or%20whichever%20version%20you%20want.**

Easy way:

python3 -m virtualenv venv -p `which python3`
(the which python3 will get path)

virtualenv venv --python=`which python3`

// we can point the python to a path of the m1 python and not the intel python

virtualenv venv --python=/usr/local/bin/python