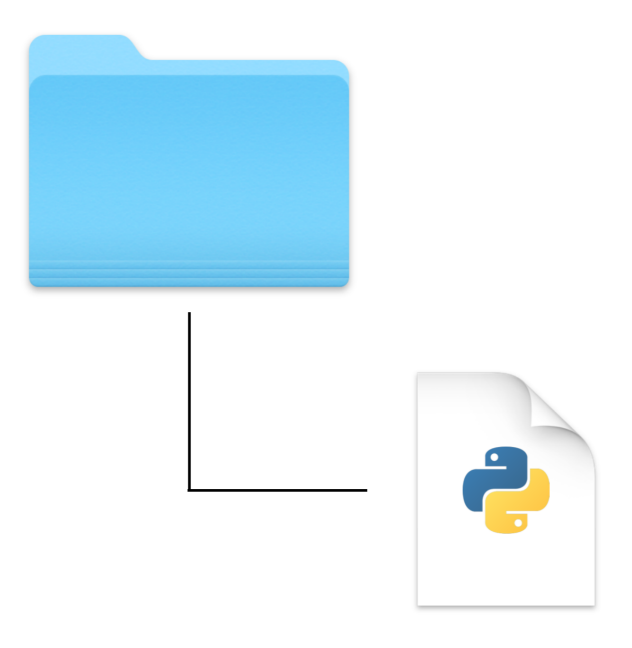
# Writing Your First Package

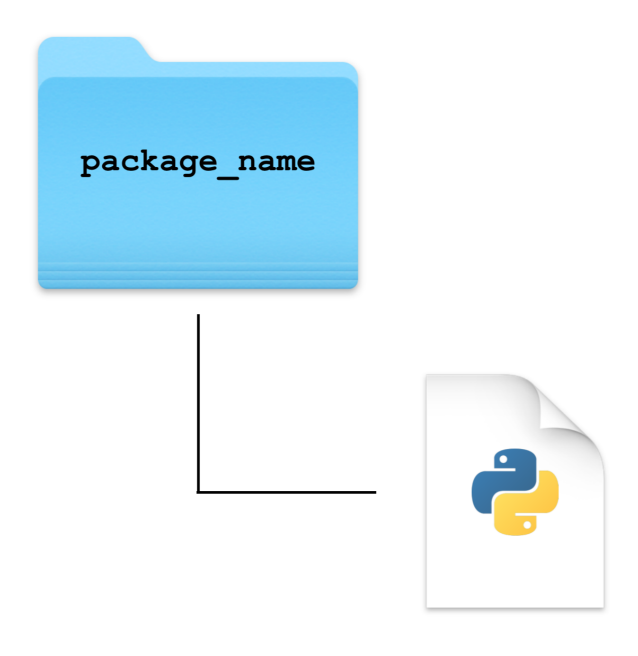
SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON

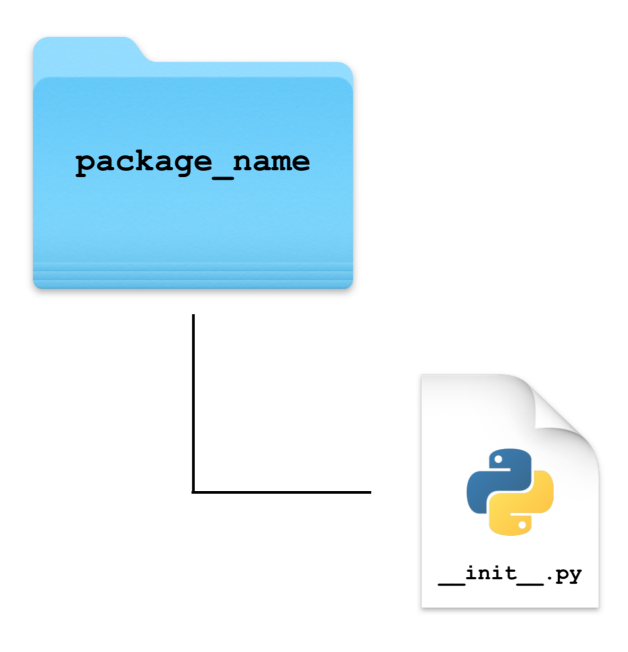


Adam Spannbauer
Machine Learning Engineer at Eastman



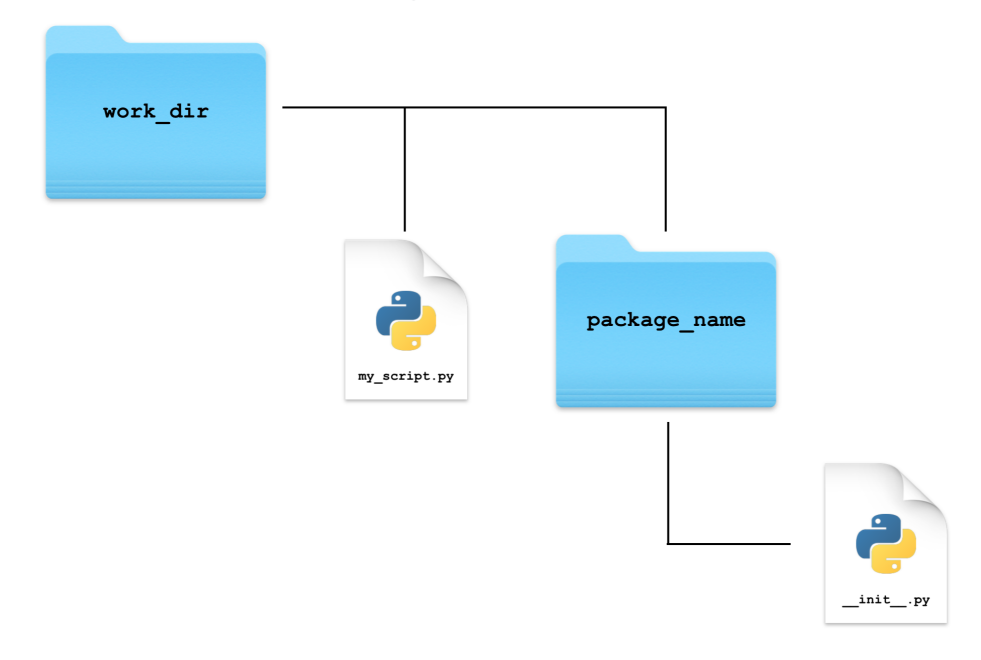








# Importing a local package





#### Importing a local package

```
import my_package
help(my_package)
```

```
Help on package my_package:
NAME
    my_package

PACKAGE CONTENTS
FILE
    ~/work_dir/my_package/__init__.py
```



# Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



# Adding Functionality to Packages

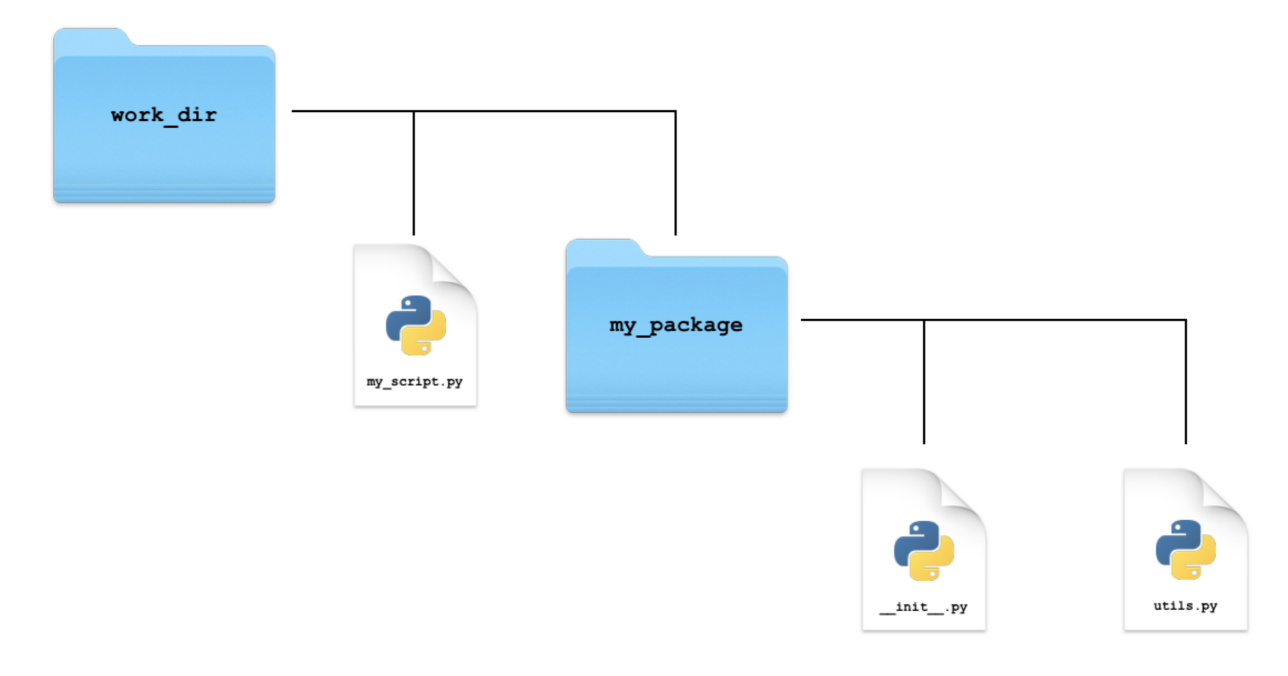
SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



Adam Spannbauer

Machine Learning Engineer at Eastman







### Adding functionality

working in work\_dir/my\_package/utils.py

```
def we_need_to_talk(break_up=False):
    """Helper for communicating with significant other"""
    if break_up:
        print("It's not you, it's me...")
    else:
        print('I <3 U!')</pre>
```

working in work\_dir/my\_script.py

```
# Import utils submodule
import my_package.utils

# Decide to start seeing other people
my_package.utils.we_need_to_talk(break_up=True)
```

```
It's not you, it's me...
```



## Importing functionality with \_\_init\_\_.py

working in work\_dir/my\_package/\_\_init\_\_.py

```
from .utils import we_need_to_talk
```

working in work\_dir/my\_script.py

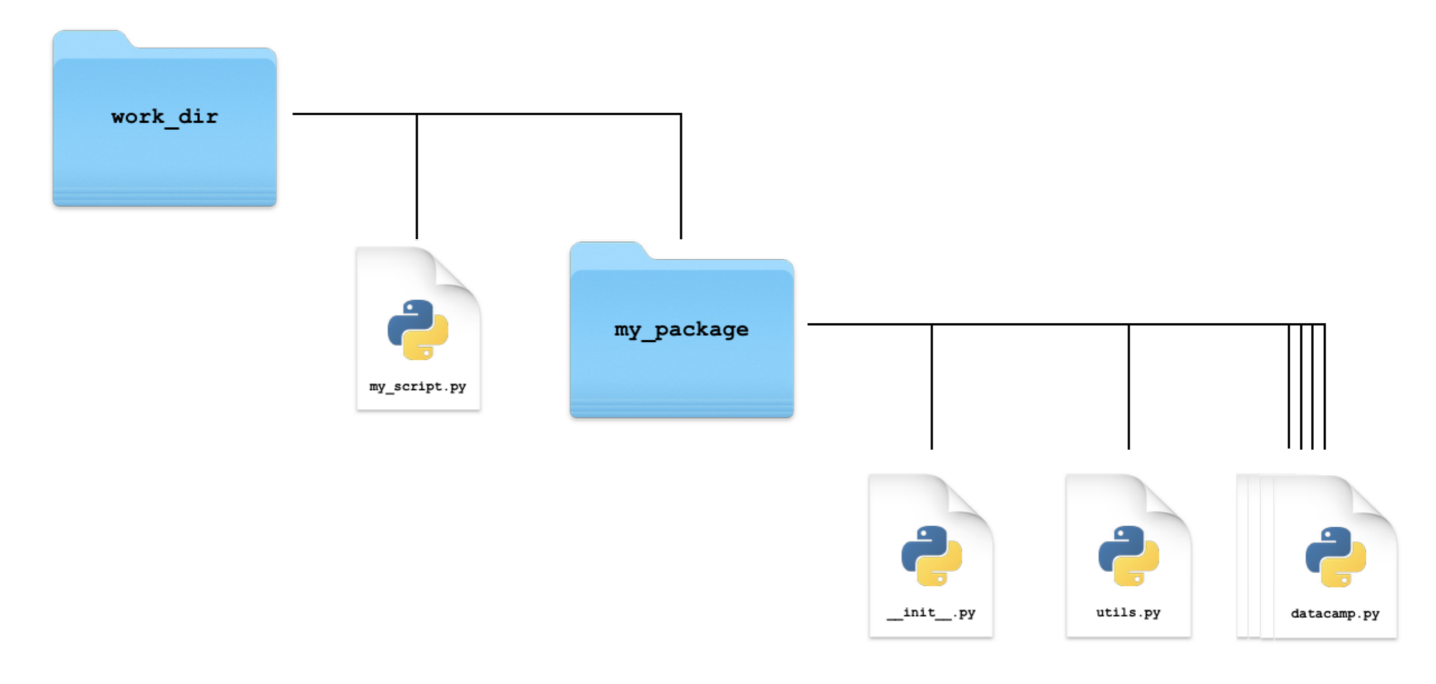
```
# Import custom package
import my_package

# Realize you're with your soulmate
my_package.we_need_to_talk(break_up=False)
```

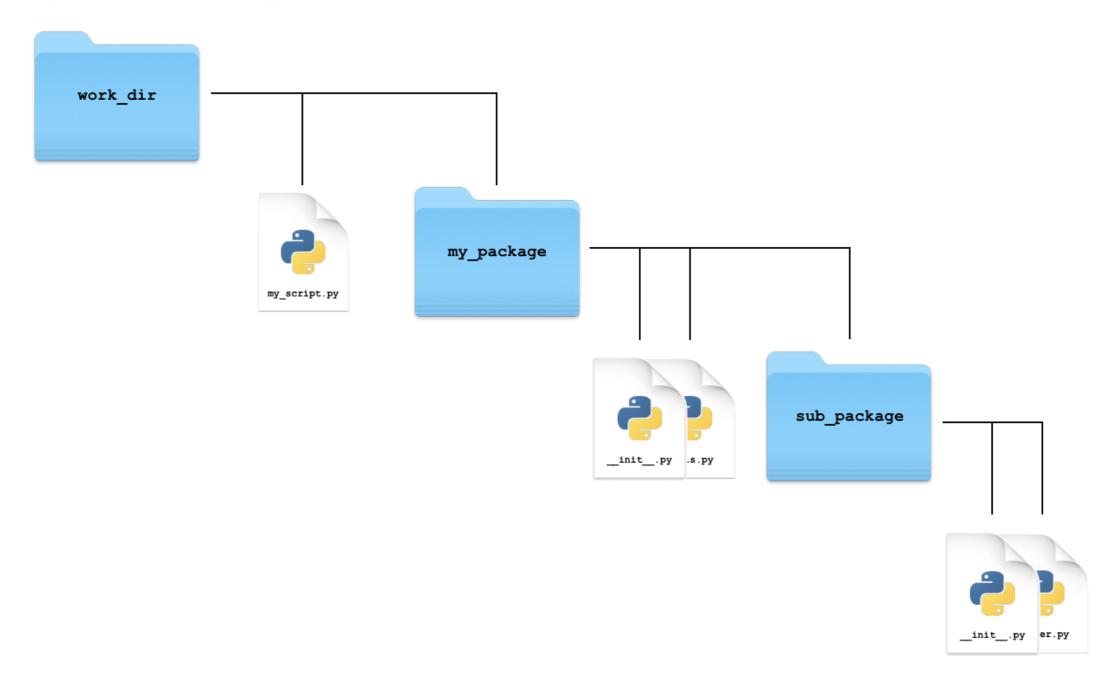
I <3 U!



# Extending package structure



# Extending package structure





# Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



# Making your package portable

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



Adam Spannbauer

Machine Learning Engineer at Eastman

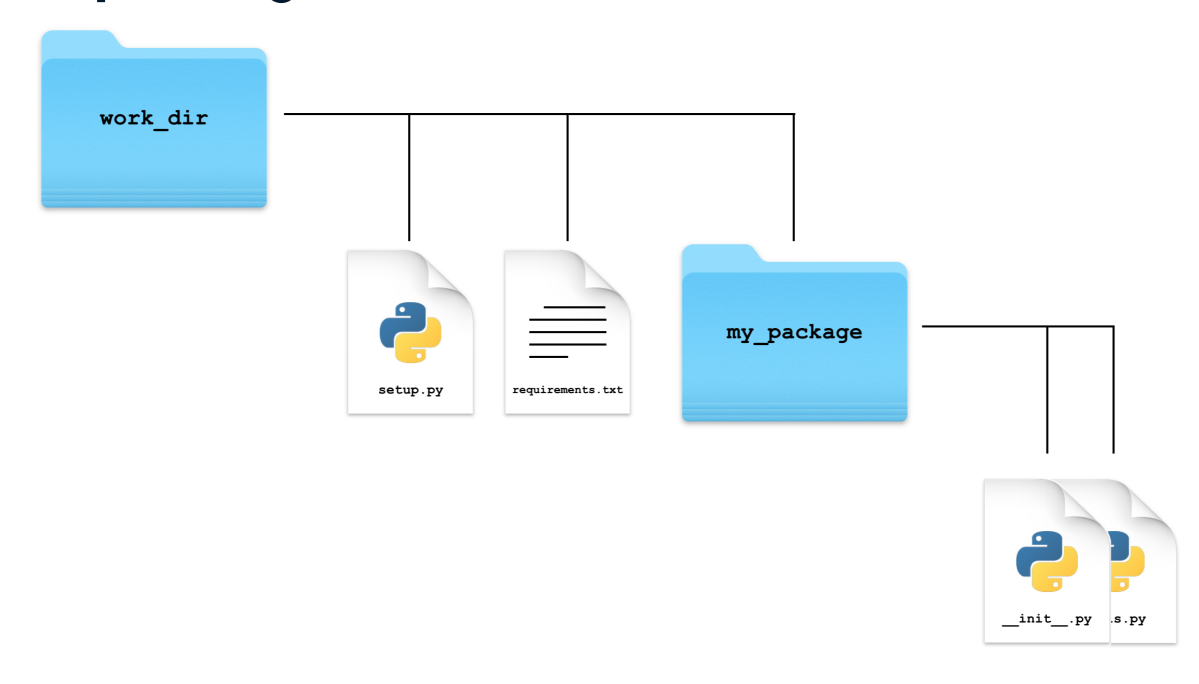


## Steps to portability





### Portable package structure



#### Contents of requirements.txt

working in work\_dir/requirements.txt

```
# Needed packages/versions
matplotlib
numpy==1.15.4
pycodestyle>=2.4.0
```

working with terminal

datacamp@server:~\$ pip install -r requirements.txt

#### Contents of setup.py

```
from setuptools import setup
setup(name='my_package',
      version='0.0.1',
      description='An example package for DataCamp.',
      author='Adam Spannbauer',
      author_email='spannbaueradam@gmail.com',
      packages=['my_package'],
      install_requires=['matplotlib',
                        'numpy==1.15.4',
                         'pycodestyle>=2.4.0'])
```

#### install\_requires vs requirements.txt

working in work\_dir/requirements.txt

```
# Specify where to install requirements from
--index-url https://pypi.python.org/simple/

# Needed packages/versions
matplotlib
numpy==1.15.4
pycodestyle>=2.4.0
```

Documentation: install\_requires vs requirements files

### pip installing your package

```
datacamp@server:~/work_dir $ pip install .
```

```
Building wheels for collected packages: my-package
Running setup.py bdist_wheel for my-package ... done
Successfully built my-package
Installing collected packages: my-package
Successfully installed my-package-0.0.1
```



# Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON

