

Writing Your First Package

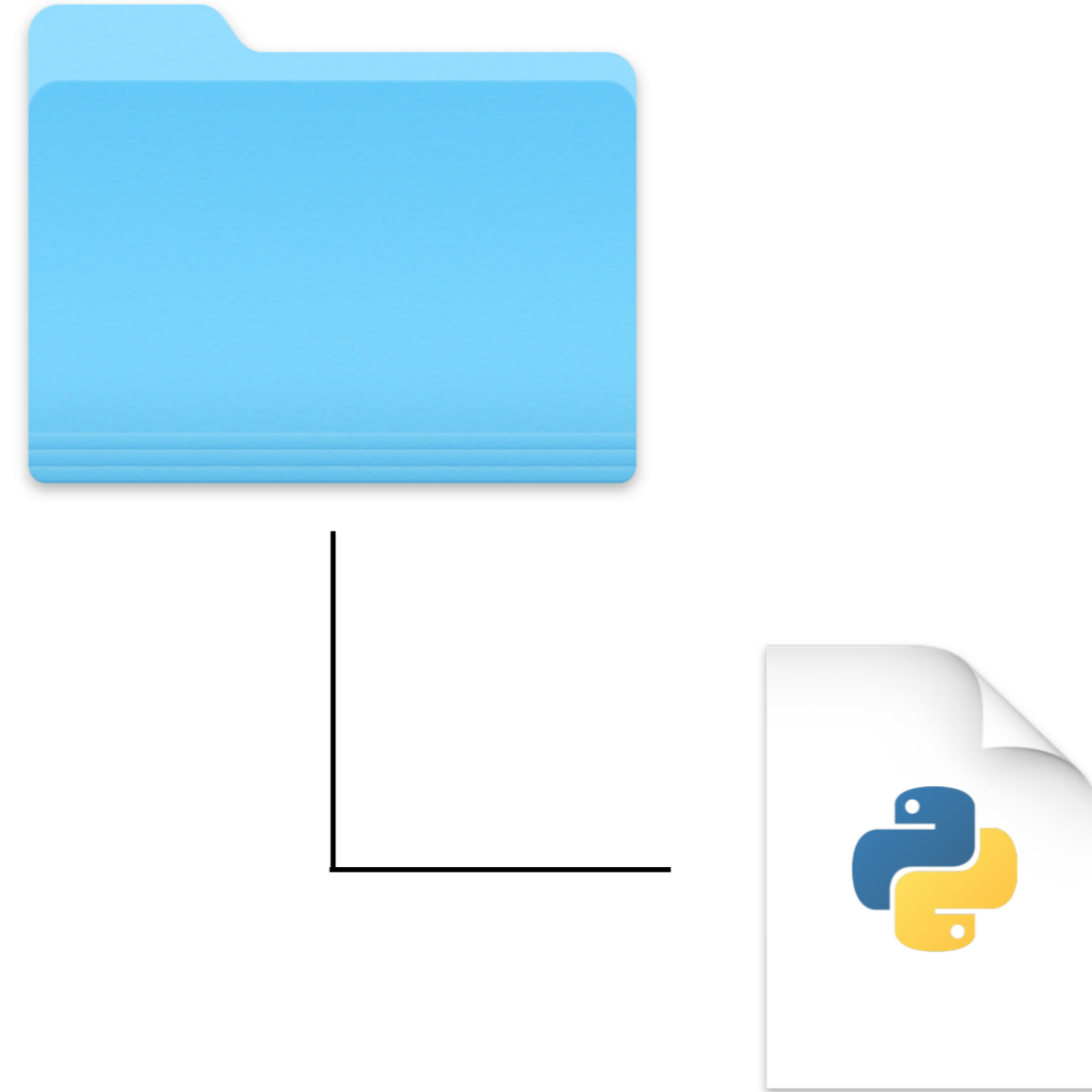
SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



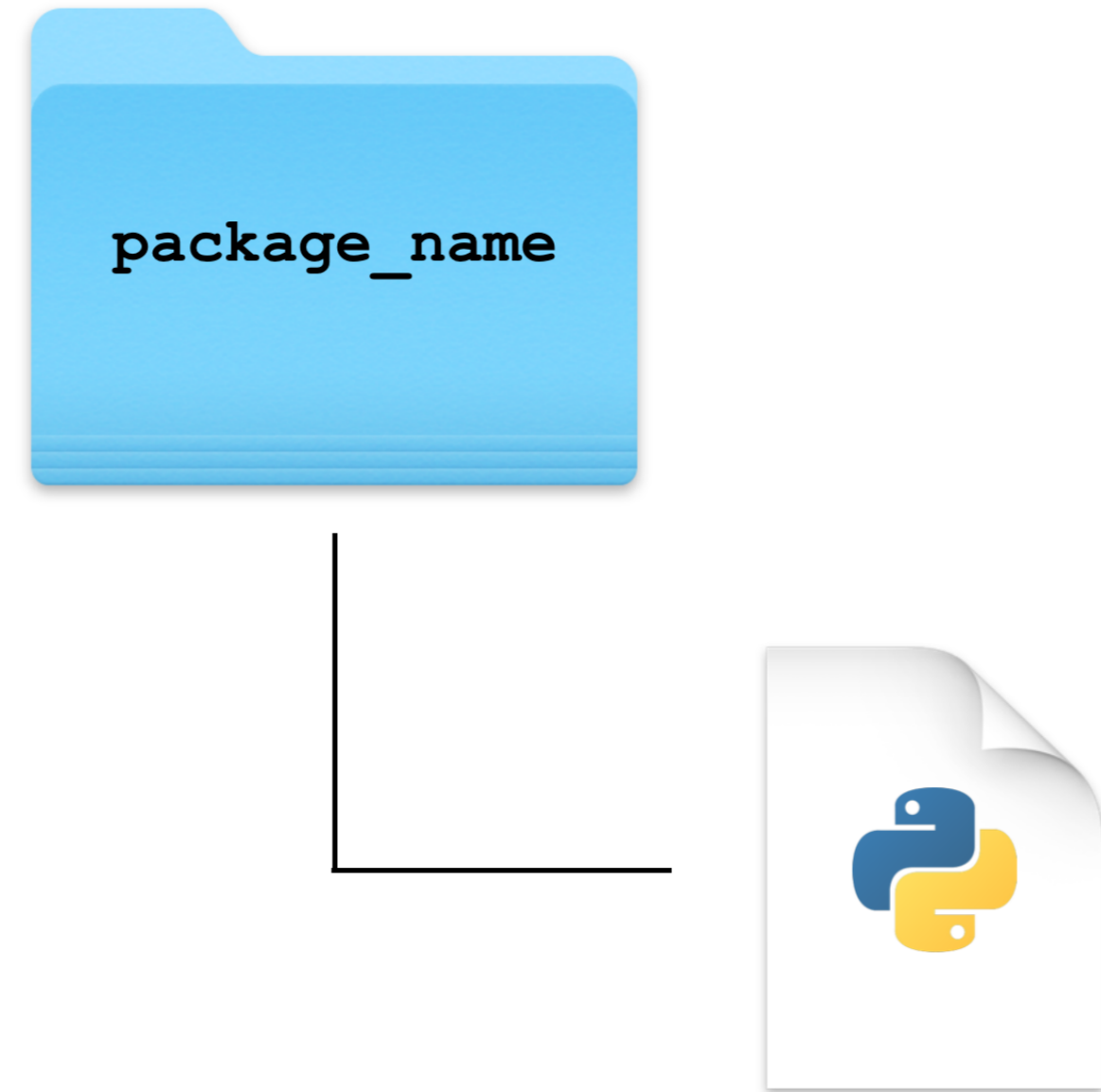
Adam Spannbauer

Machine Learning Engineer at Eastman

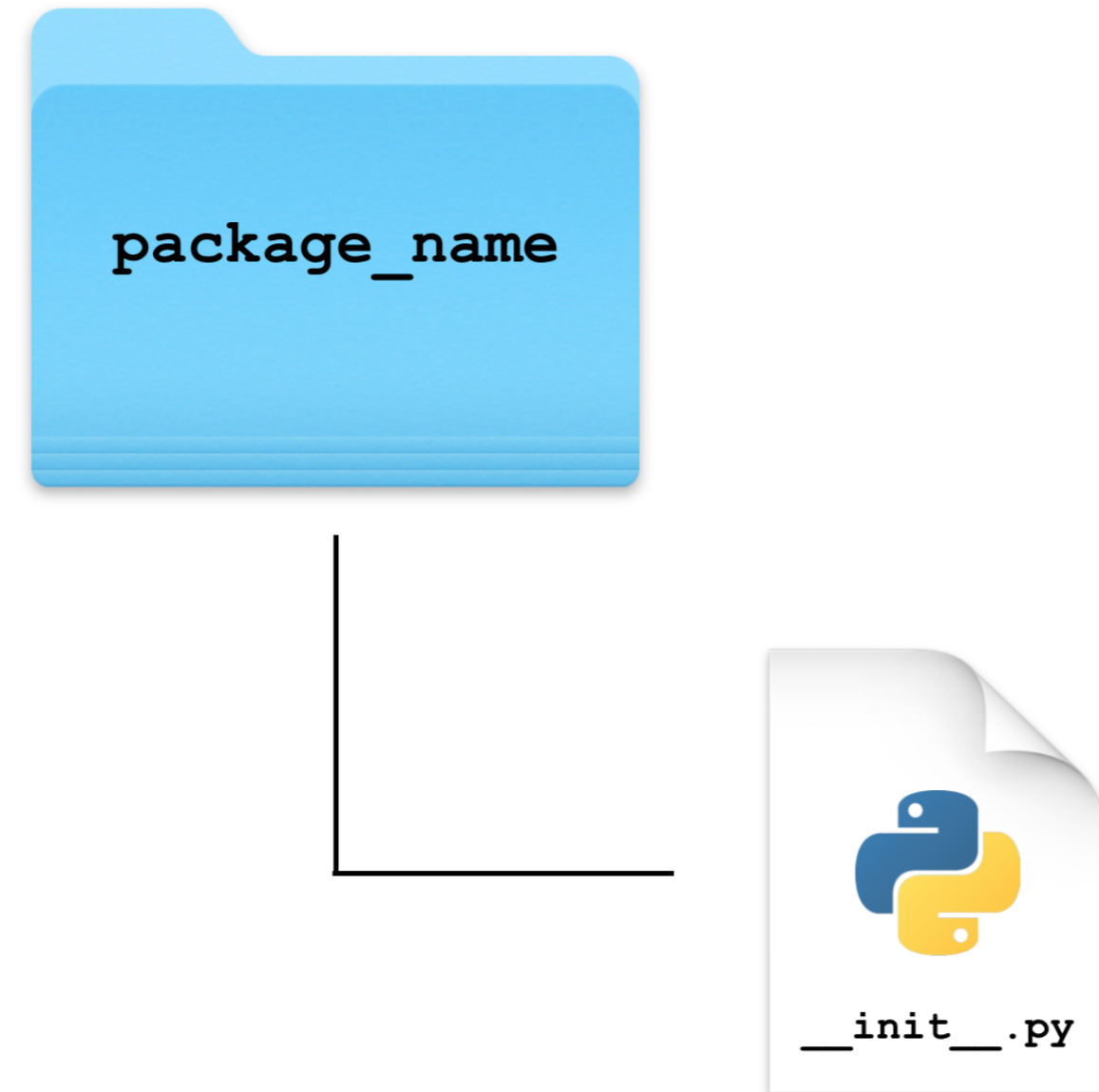
Package structure



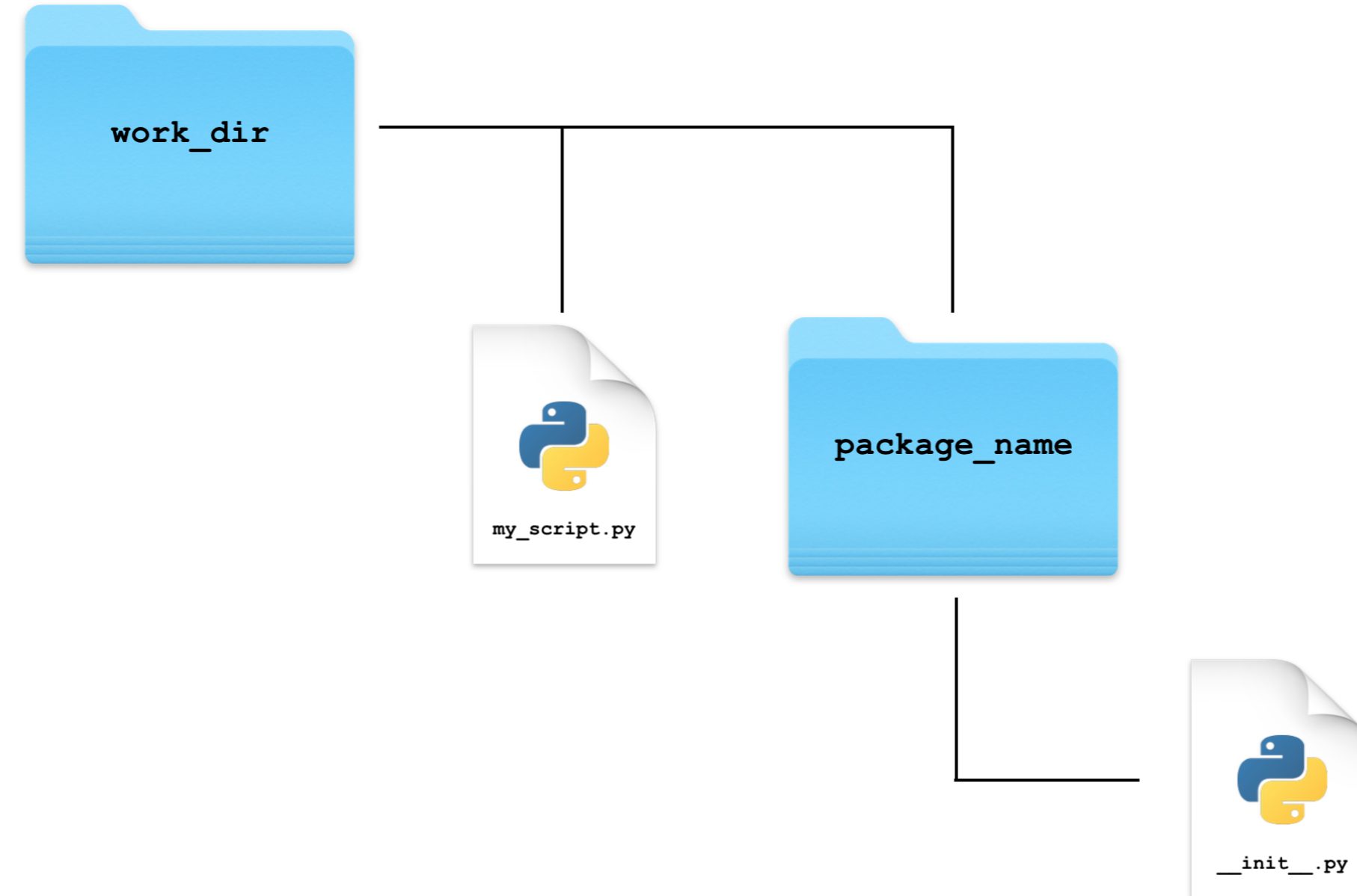
Package structure



Package structure



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

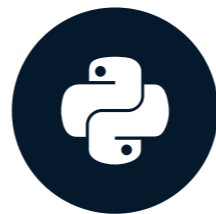
~/work_dir/my_package/__init__.py

Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON

Adding Functionality to Packages

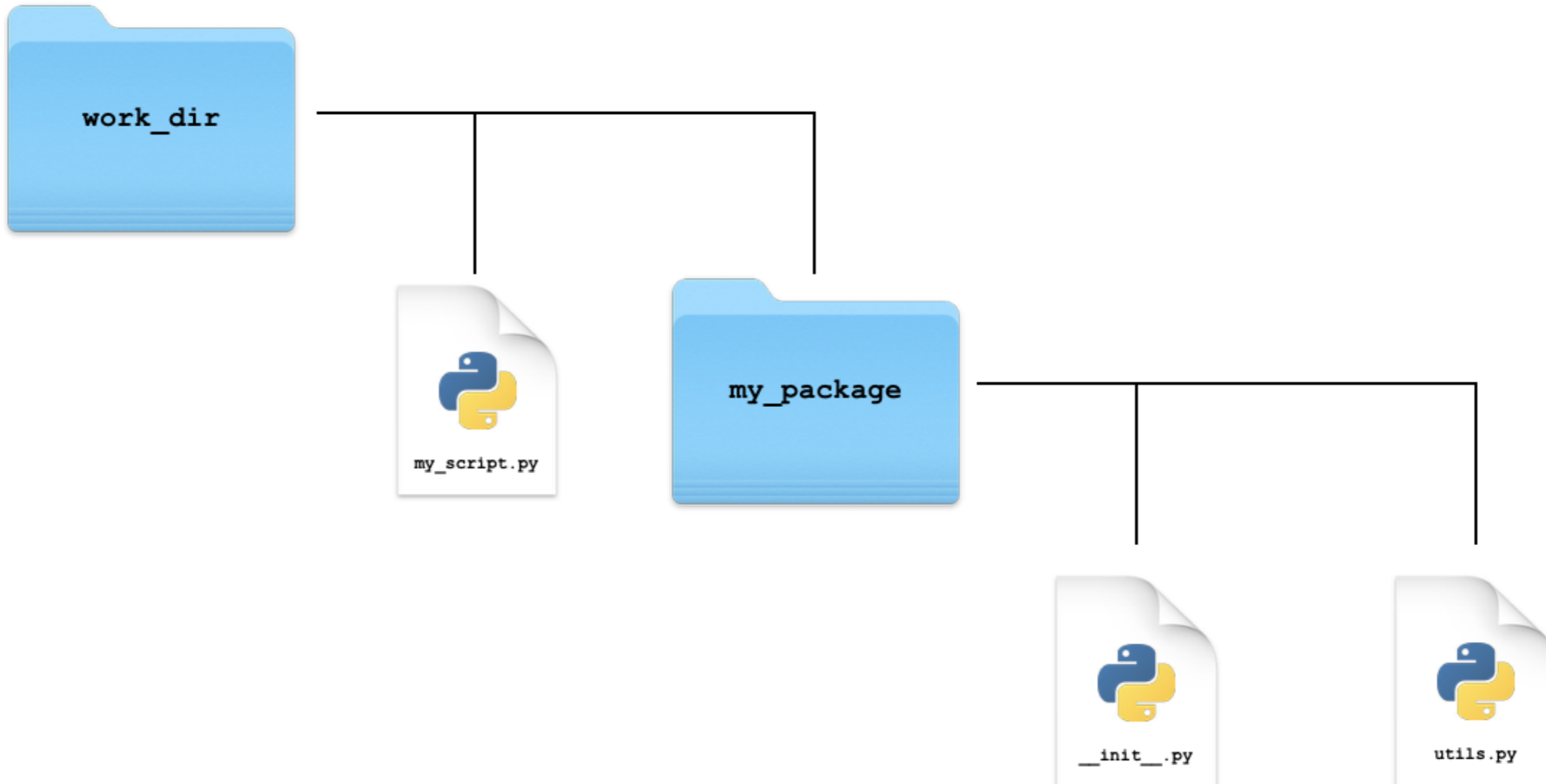
SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



Adam Spannbauer

Machine Learning Engineer at Eastman

Package structure



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!')
```

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
```

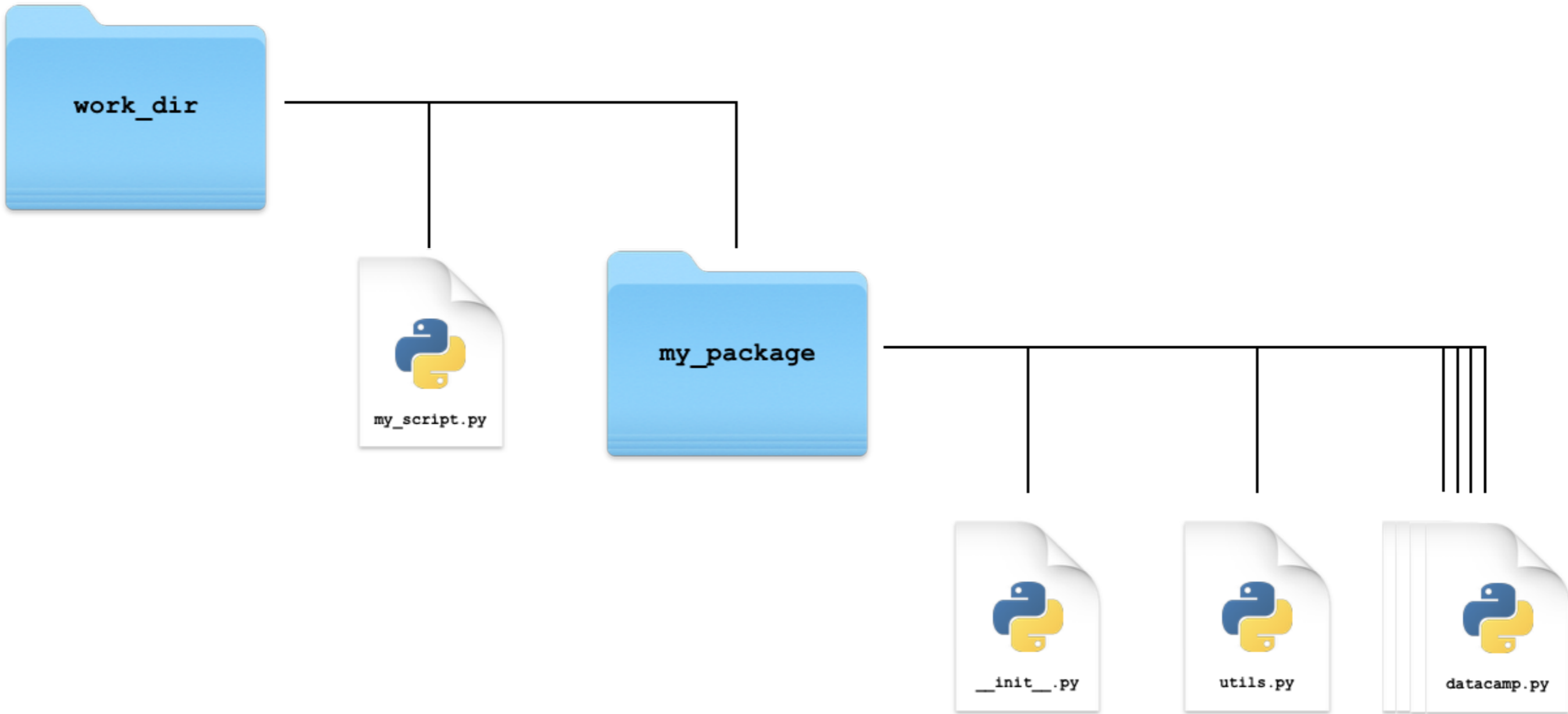
working in `work_dir/my_script.py`

```
# Import custom package
import my_package

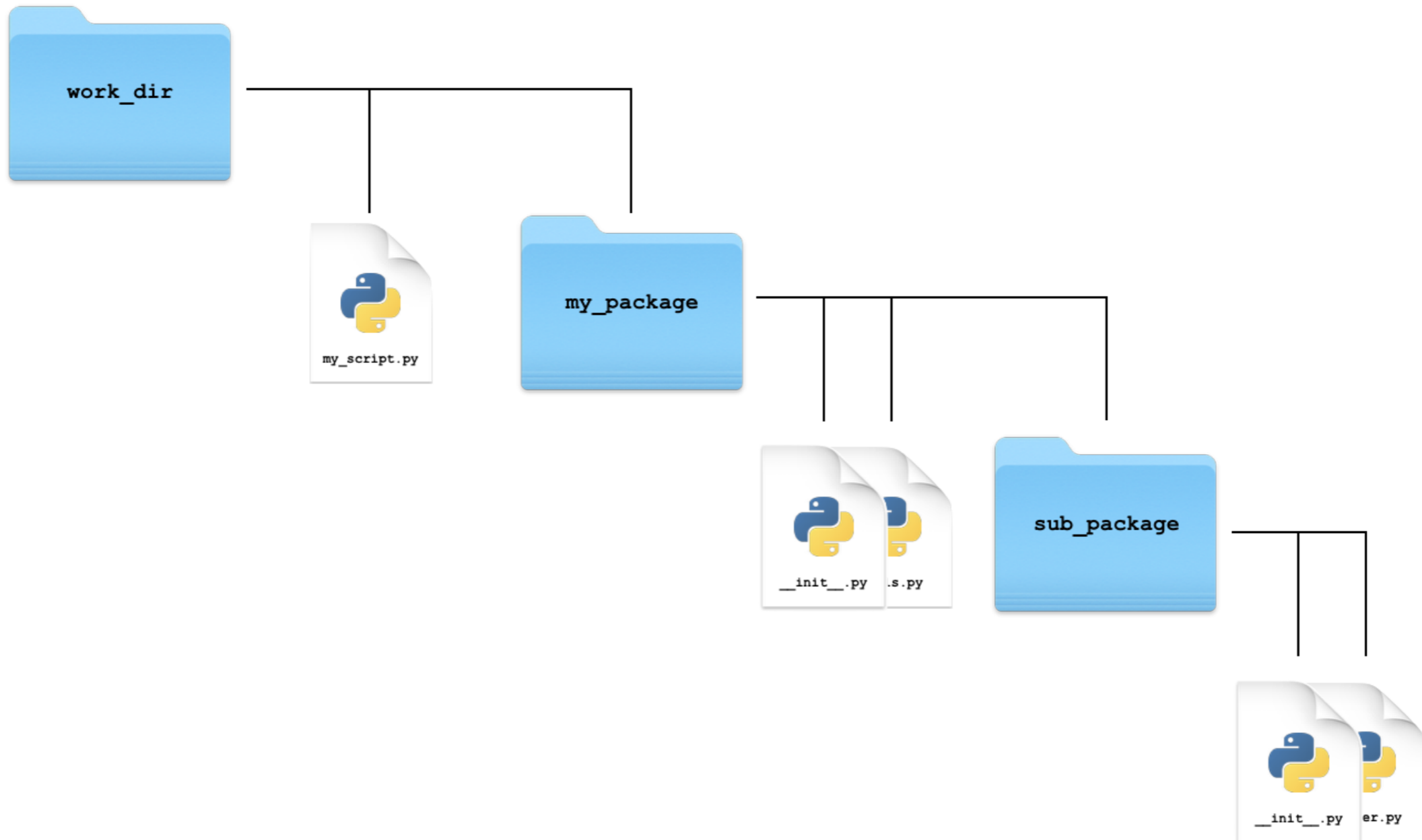
# Realize you're with your soulmate
my_package.we_need_to_talk(break_up=False)
```

I <3 U!

Extending package structure



Extending package structure

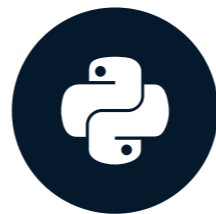


Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON

Making your package portable

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON



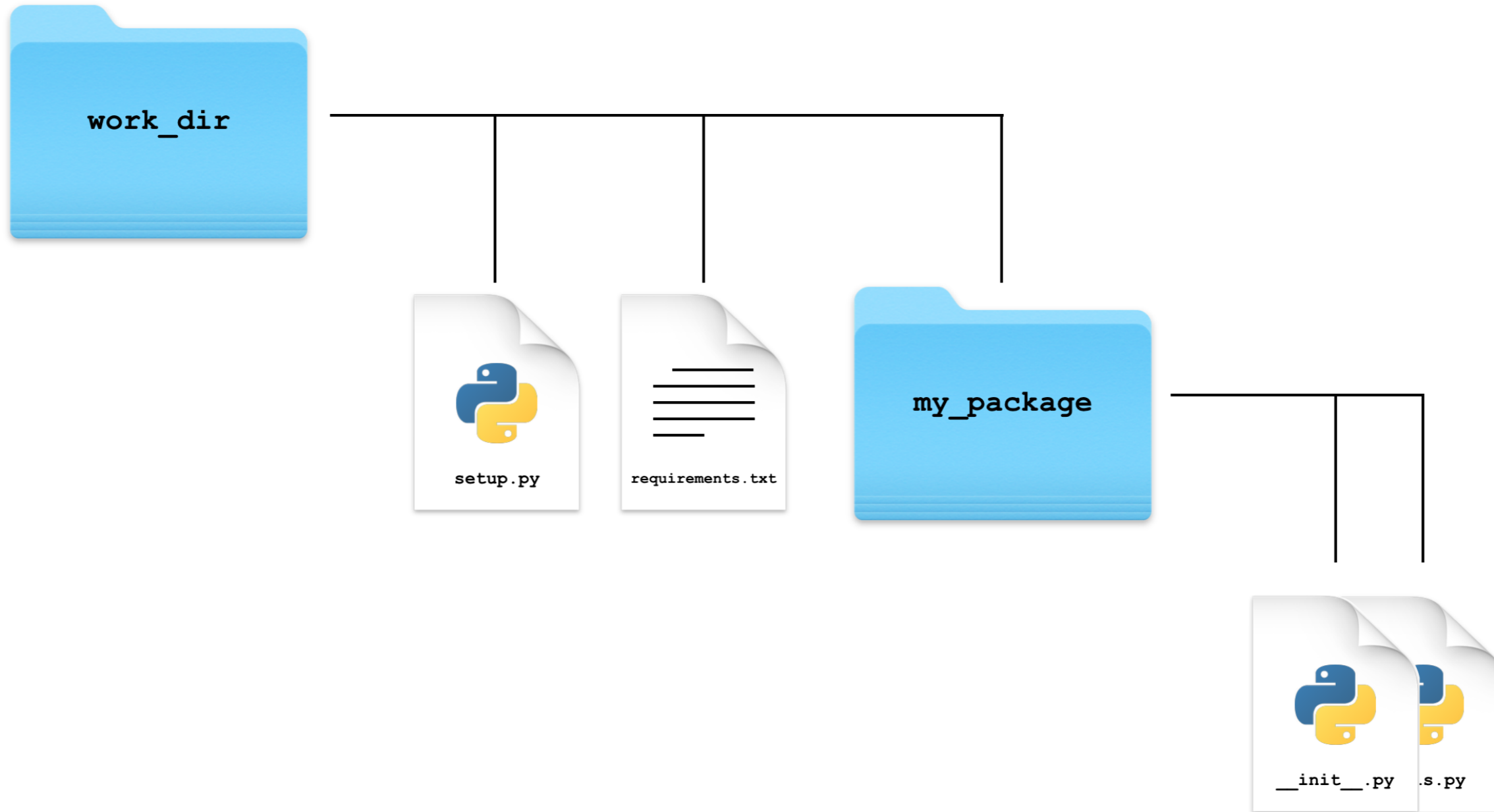
Adam Spannbauer

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