### Docker for Machine Learning

- First steps just use image
- More advanced modify a public image
- More realistic use (changed) images together

#### Sources for Jupyter Notebooks

- https://hub.docker.com/u/jupyter
- https://github.com/jupyter/docker-stacks
- https://github.com/Kaggle/docker-python
- . . .

Let's pick a universal one:

https://hub.docker.com/r/jupyter/datascience-notebook

1) Download + Start

#### Steps

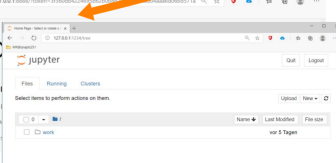
- Pull Image
- Run it

S E:\QSync\Mobile\Infos\Analytics\Big Data\Data Science\Machine Learning\ML DevOps> <mark>docker</mark> run jupyter/datascience-notebook nable to find image 'jupyter/datascience-notebook:latest' locally atest: Pulling from jupyter/datascience-notebook > docker run jupyter/datascience-notebook a7391352a9b: Pull complete 4428a6d4bcd: Pull complete 3) Paste URL http://cc6c7ca6581b:8888/?token=3f360db4224695b62b0b8bzva. http://127.0.0.1:8888/?token=3f360db4224695b62b0b8b20aea596cad04aaa6d06bd571a sha256:a7cd0b731489799fc8cc7b451a8a3d6ee6675691f9658a4b0ff056f9c0f9271b kApp] Writing notebook server cookie secret to /home/jovyan/.local/share/jupyter/runtime/notebook\_cookie\_secret 45:02.923 NotebookApp] JupyterLab application directory is /opt/conda/share/jupyter/lab 07:45:02.925 NotebookApp] Serving notebooks from local directory: /home/jovyan 07:45:02.925 NotebookApp] Jupyter Notebook 6.1.6 is running at: 07:45:02.925 NotebookApp] http://cc6c7ca6581b:8888/?token=3f360db4224695b62b0b8b20aea596cad04aaa6d06bd571a 2) Copy URL

Durchsuc

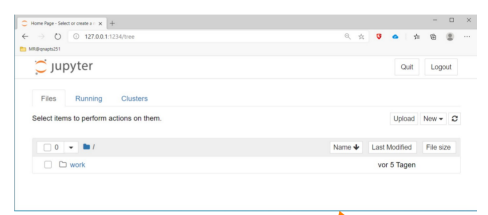
Can be one command

May or may not work right away



#### Troublehooting

- 1.Stop running container
- <Ctrl+C>
- 1.Remove running container
  - docker container rm -f <mycontainer>
- 2.Restart container with parameter(s)
  - docker run -p 1234:8888 jupyter/datascience-notebook



#### Working with Container

- Name container
  - docker run -p 1234:8888 -name jupyter\_ds --rm jupyter/datascience-notebook
- Use data files (\*.csv, etc.)
  - docker cp some.csv jupyter ds:/home/jovyan/
- Persist \*.ipynb, etc. outside container
  - docker run -p 1234:8888 -v C:\Users\Mike\_64\Documents:/home/jovyan --rm --name jupyter\_ds jupyter/datascience-notebook

Create individual Docker image with Dockerfile:

- Pull an image
- Customize it
- Save it to own Docker registry
- Run containers of the modified image

Steps
1)Code Dockerfile

2)Build image

3)Run container off image

```
FROM jupyter/datascience-notebook
 4 #base image is Ubuntu (https://w
                                           /docker-stacks/issues/949)
5 #to install, user needs to be root
6 USER root
8 #update base packages
 9 RUN apt-get update && \
     apt-get --yes install \
     apt-utils \
     vim
14 #adding Python packages
15 RUN pip install mysql.connector sqlalchemy
17 #preparing Notebook environment
18 #RUN mkdir /home/jovyan/.jupyter/
19 COPY jupyter notebook config.py /home/jovyan/.jupyter/
                                                          docker build -t
                                                                                          mike_jn
21 #back from ro
22 USER $NB UID
```

#### Worth noting:

- Dockerfile name must be "Dockerfile"
- Docker build must be issued in directory of Dockerfile

#### For best practices:

https://docs.docker.com/develop/develop-images/dockerfile\_best-practices/

#### A good tutorial:

https://takacsmark.com/dockerfile-tutorial-by-example-dockerfile-best-practices-2018/

Pull / change multiple image to form "apps":

- Pull images
- Customize them
- Save them to own Docker registry
- Run them as services with docker-compose

version: '3' services: mvsgl:

image: mike ms

Steps

1)Code docker-compose-yml file

2)Run docker-compose

```
hostname: mike ms
container name: mike ms
  # <Port exposed> : < MySQL Port running inside container>
expose:
  # Opens port 3306 on the container
  # Where our data will be persisted
  #restart: always
environment:
  MYSQL DATABASE: 'dsdb'
  # So you don't have to use root, but you can if you like
  MYSQL USER: 'dsdb user'
  # You can use whatever password you like
  MYSQL PASSWORD: 'dsdb user pwd'
  # Password for root access
  MYSQL ROOT PASSWORD: 'root pwd'
       docker-compose up
              ized, page cleaner thread priority can be changed. See the man page of setpriority().mike.ms | 2921-91-11721:47:88.598687Z 9 [Note] InnoDB: Highest supported file format
```

#### Worth noting:

- docker-compose file name: "docker-compose.yml" (\*.yaml)
- docker-compose up / down: issued in \*.yml file directory
- Services may error out when started at once
  - → start one service at a time:

```
docker-compose up mysql
docker-compose up jupyter
```

- Docker-compose down removes all containers
- Stop container(s) with

```
docker container mike_jn stop
```

#### Working with services

- Name container
  - docker run -p 1234:8888 -name jupyter\_ds --rm jupyter/datascience-notebook
- Use data files (\*.csv, etc.)
  - docker cp some.csv jupyter ds:/home/jovyan/
- Persist \*.ipynb, etc. outside container
  - docker run -p 1234:8888 -v C:\Users\Mike\_64\Documents:/home/jovyan --rm --name jupyter\_ds jupyter/datascience-notebook