

# MLOps Project Report

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## Table of Contents

- MLOps Project Report
  - Author Information
  - Table of Contents
  - 1. Introduction
  - 2. Project Overview
    - 2.1 Dataset
    - 2.1.1 Data upload
    - 2.2 AI Model Selection: VGG19 with Transfer Learning
    - 2.2.1 Model decision
    - 2.3 Data Preprocessing: Steps for Optimal Dataset Preparation
    - 2.3.1 Data preparation for this specific dataset (done outside of the pipeline)
    - 2.3.2 Data prep before training
    - 2.3.3 Target Label Extraction
    - 2.3.4 Label Encoding
    - 2.3.5 Feature Extraction
  - Prerequisites
    - Azure Credentials
    - GitHub Secrets
    - Getting Started
  - 3. Cloud AI Services
    - 3.1 Compute Resource Management
    - 3.2 Environment Setup
  - 4. Model Training and Evaluation
    - 4.1 Azure ML
    - 4.2 Model Training
    - 4.3 Model Evaluation
    - 4.3.1 conclusions
  - 5. Deployment
    - 5.1 Fastapi Deployment
    - 5.3 API Endpoints
    - 5.4 Web App
    - 5.6 Gradio
    - 5.7 Deployment on Azure kubernetes !!! (bonus)
  - 6. Integration with Existing Software
    - 6.1 Fake company
    - 6.1.1 Integration in an existing software system
  - 7. Automation and Version Control

- 7.1 GitHub Actions
- Jobs
- Test job
- 7.2 Version Control
- 7.2.1 Training model version
- 7.2.2 Model Version Retrieval
- 7.2.3 Model Artifact Storage
- 7.2.4 Model Deployment Version
- 8. Conclusion
- 9. Useful links
- Demos
- Download model (optional)

## 1. Introduction

This report outlines the details of my MLOps project of mushroom classification. The project's primary objective is to demonstrate the principles of MLOps by building an end-to-end pipeline for creating, training, deploying, and testing a machine learning model using **Azure Machine Learning (Azure ML)** services. The report highlights key aspects of the project, including data preparation, model training and evaluation, deployment with FastAPI, integration possibilities, and automation strategies.

Look at demo videos

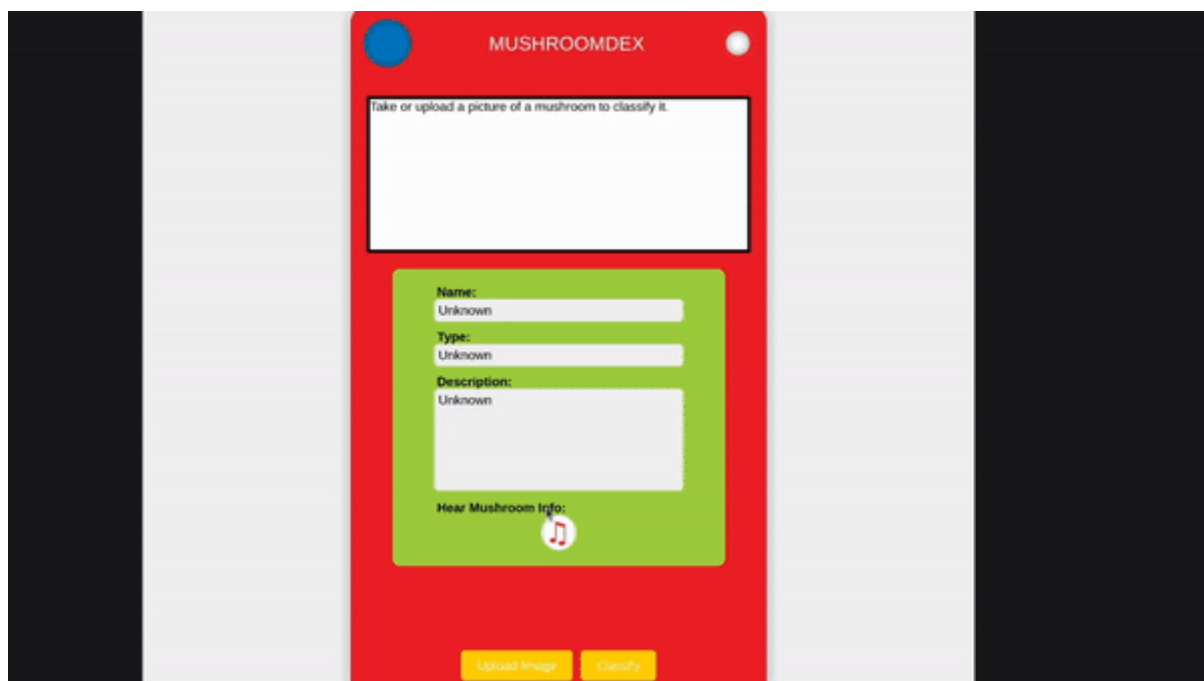


Figure 1: webapp

## 2. Project Overview

## 2.1 Dataset

The project involves the classification of mushrooms into nine distinct categories. The dataset used for this task contains of 6000+ images of 9 different mushroom families, each separated in its own folder.

The dataset I used: [Mushroom Classification Dataset on Kaggle](#)

### Mushroom Classification Dataset

Image Classification



Data Card    Code (4)    Discussion (2)

#### About Dataset

This dataset is used to classify 9 kinds of mushroom.

If you like this dataset and find it useful, please give a thumbs up

Pay attention that there are some truncated images in this dataset(maybe only one, I'm not sure), so you are not recommended to use function like ImageFolder to load the whole dataset.

Otherwise, you will get OS Error, which I have shown you in my notebook. It's better to rewrite Dataset class.

#### Usability

7.50

#### License

[Community Data License Agree...](#)

#### Expected update frequency

Never

#### Tags

Online Communities

Biology Computer Vision

Image Classification

Figure 2: dataset

The dataset contains images like this:



## 2.1.1 Data upload

I manually uploaded the folders onto Azure ML data assets for this project.

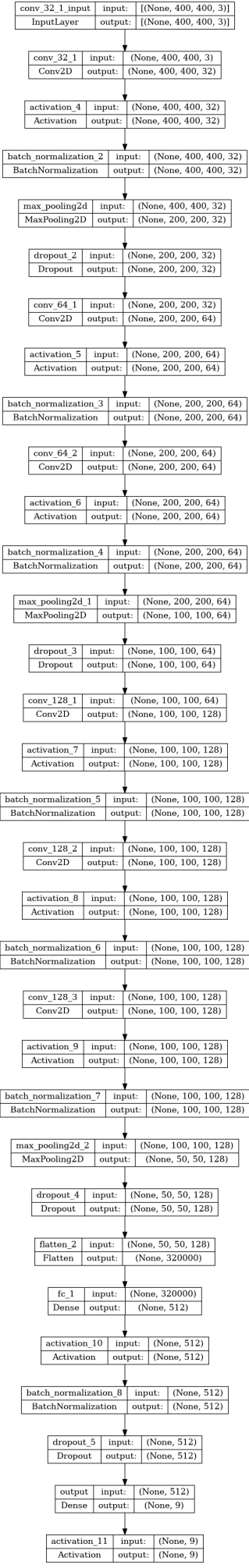
The screenshot shows the Azure AI | Machine Learning Studio interface. The URL in the address bar is https://ml.azure.com/data?ws. The page title is "Data". The navigation bar includes "Default Directory > lucasmlops > Data". Below the title, there are tabs for "Data assets" (which is selected), "Datastores", "Dataset monitors", and "Data import". A note states: "Data assets are immutable references to your data that can be created from datastores, local files, or blob storage. Deleting data assets created with v1 APIs will permanently delete the data asset and all metadata associated with it." There are buttons for "+ Create", "Refresh", "Archive", and "View options". A search bar is present. The main table lists data assets:

Name	Source	Version
suillus	This workspace	1
russula	This workspace	1
lactarius	This workspace	1
hygrocybe	This workspace	1
entoloma	This workspace	1
cortinarius	This workspace	1
boletus	This workspace	1
amanita	This workspace	1
agaricus	This workspace	1

## 2.2 AI Model Selection: VGG19 with Transfer Learning

The chosen model for this mushroom classification project is based on the VGG19 architecture with transfer learning.

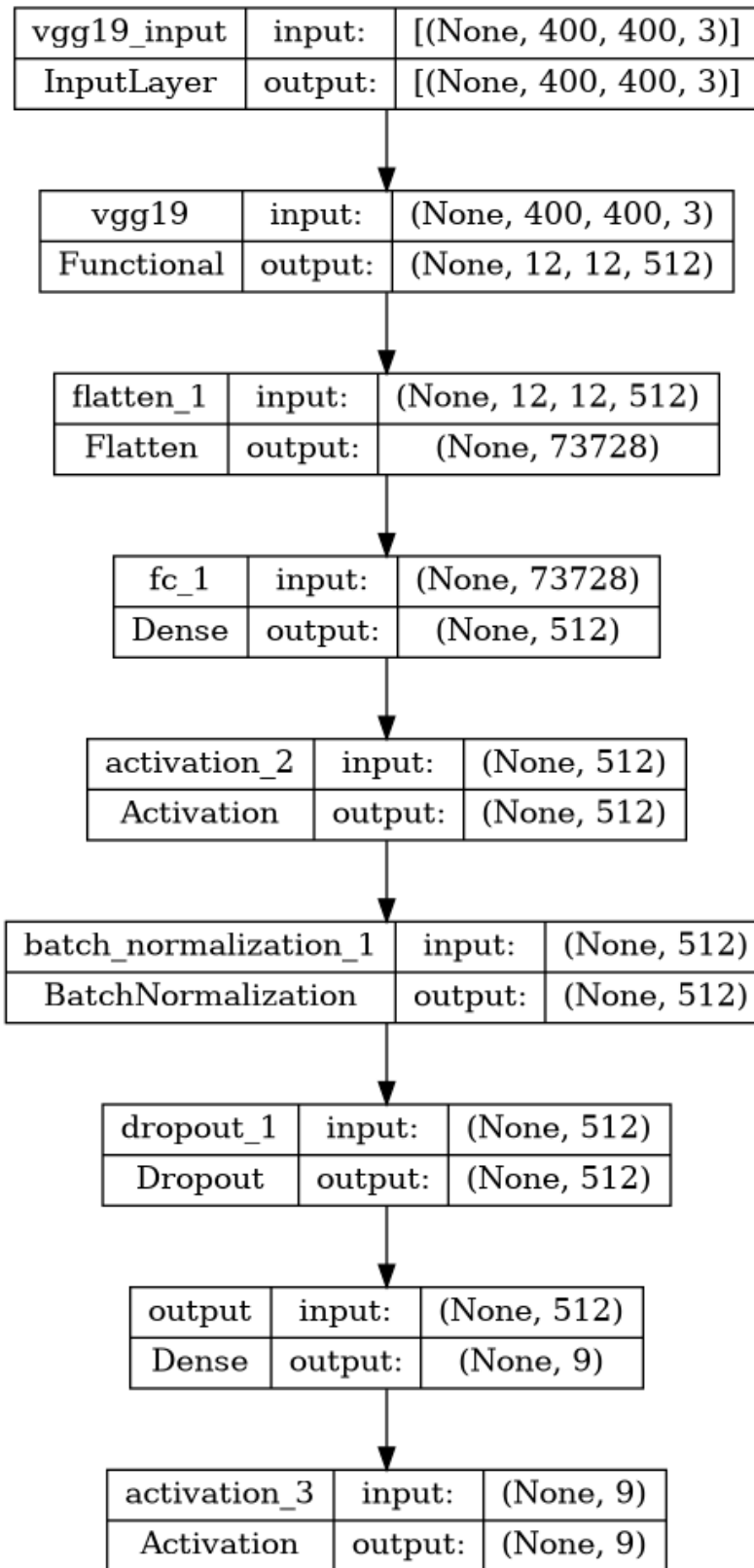
## 2.2.1 Model decision



		precision	recall	f1-score	support				
0	0	0.20	0.03	0.05	71				
	1	0.62	0.10	0.17	150				
	2	0.46	0.67	0.55	215				
	3	0.31	0.10	0.15	168				
	4	0.38	0.04	0.07	73				
	5	0.50	0.05	0.09	64				
	6	0.34	0.73	0.46	313				
	7	0.31	0.33	0.32	151				
	8	0.08	0.02	0.03	63				
accuracy									
macro avg		0.35	0.23	0.21	1268				
weighted avg		0.37	0.37	0.30	1268				
[[ 2 1 5 1 0 1 50 11 0] [ 2 15 38 5 0 1 53 35 1] [ 0 0 144 3 0 1 52 13 2] [ 1 1 32 16 0 0 100 15 3] [ 1 1 5 6 3 0 49 7 1] [ 0 3 22 3 0 3 25 6 2] [ 4 3 33 13 5 0 230 22 3] [ 0 0 14 1 0 0 86 50 0] [ 0 0 19 4 0 0 36 3 1]]									

Results with a custom CNN    DONE TRAINING

Model architecture with Transfer learning (VGG19 imagenet)



		precision	recall	f1-score	support					
	0	0.51	0.55	0.53	71					
	1	0.79	0.81	0.80	150					
	2	0.79	0.90	0.84	215					
	3	0.72	0.66	0.69	168					
	4	0.71	0.53	0.61	73					
	5	0.70	0.66	0.68	64					
	6	0.72	0.71	0.71	313					
	7	0.61	0.66	0.63	151					
	8	0.73	0.57	0.64	63					
	accuracy			0.71	1268					
	macro avg	0.70	0.67	0.68	1268					
	weighted avg	0.71	0.71	0.71	1268					
	[[ 39 7 4 1 2 0 12 5 1] [ 7 122 6 2 0 0 5 8 0] [ 2 4 193 3 1 0 7 2 3] [ 5 6 10 111 6 3 16 7 4] [ 3 1 2 5 39 7 8 8 0] [ 0 1 1 7 3 42 4 6 0] [ 13 7 11 18 4 4 223 28 5] [ 5 4 7 2 0 4 30 99 0] [ 2 2 11 6 0 0 6 0 36]]									

Results with transfer learning (VGG19)

The transfer learning model had better accuracy and recall on all the different classes, so I decided to use that one.

## 2.3 Data Preprocessing: Steps for Optimal Dataset Preparation

Effective data preprocessing is a really important step in machine learning projects, ensuring that the dataset is ready for model training. Here are the steps I took to prepare the data:

### 2.3.1 Data preparation for this specific dataset (done outside of the pipeline)

```

1 # assuming the dataset is in the ./Mushrooms directory
2 #for ./Mushrooms/Agaricus rename all images to their 'className + _ + number.jpg'
3 import os
4 import sys
5 import shutil
6
7 path = './Mushrooms/'
8 for x in sorted(os.listdir(path)):
9     print(x)
10    index_y = 0
11    for y in sorted(os.listdir(path + x)):
12        #split y on _ and take the second part
13        name = y.split('_')[1]
14        nr = y.split('_')[0]
15        #remove .jpg
16        name = name.split('.')[0]
17        #add class name
18        name = x + '_' + nr + '.jpg'
```

```

19     #rename
20     os.rename(path+x+ '/' +y, path+x+ '/' +name)

```

### 2.3.2 Data prep before training

this resizes the images to 400x400, and saves them in the output directory.

```

1     output_dir = args.output_data
2     size = (400, 400) # Later we can also pass this as a property
3     for file in glob(args.data + "/*.jpg"):
4         try:
5             img = Image.open(file)
6             img_resized = img.resize(size)
7             # Save the resized image with the new name to the output directory
8             output_file = os.path.join(output_dir,os.path.basename(file))
9             img_resized.save(output_file)
10            except OSError as e:
11                print(f"Error processing {file}: {e}")

```

Then there is `trainTestSplit.py`, this just takes some images and puts them in a `training_folder` and `test_folder`. this is really basic so I won't go into detail here.

### 2.3.3 Target Label Extraction

This function extracts the mushroom category (label) from the file paths, providing the ground truth labels for each image.

```

1     def getTargets(filepaths: List[str]) -> List[str]:
2         labels = [fp.split('/')[-1].split('_')[0] for fp in filepaths]
3         return labels

```

### 2.3.4 Label Encoding

The `LabelEncoder` maps each unique mushroom category to a numerical value and then converts these numerical labels into one-hot encoded vectors, which are compatible with machine learning models.

```

1     def encodeLabels(y_train: List, y_test: List):
2         label_encoder = LabelEncoder()
3         y_train_labels = label_encoder.fit_transform(y_train)
4         y_test_labels = label_encoder.transform(y_test)
5         # Convert the labels to one-hot encoded vectors
6         y_train_1h = to_categorical(y_train_labels)
7         y_test_1h = to_categorical(y_test_labels)
8         # Get the list of unique labels
9         LABELS = label_encoder.classes_
10        print(f"{LABELS} -- {label_encoder.transform(LABELS)}")
11        # Return the encoded labels
12        return LABELS, y_train_1h, y_test_1h

```

### 2.3.5 Feature Extraction

This function reads and converts the images into numerical arrays (pixel values), preparing them for training.

```
1 def getFeatures(filepaths: List[str]) -> np.array:
2     images = []
3     for imagePath in filepaths:
4         image = Image.open(imagePath).convert("RGB")
5         image = np.array(image)
6         images.append(image)
7     return np.array(images)
```

## Prerequisites

Before continuing, ensure you have the following prerequisites set up

### Azure Credentials

Azure subscription with necessary permissions to create and manage Azure ML resources. Service principal with contributor access to the Azure subscription.

Create a service principal auth token with the Azure CLI:

```
1 az ad sp create-for-rbac --name "<NAME>" --role contributor --scopes /subscriptions/<SUBSCRIPTION_ID>
→ --json-auth
```

It will look something like this:

```
1 {
2     "clientId": "<CLIENT_ID>",
3     "clientSecret": "<CLIENT_SECRET>",
4     "subscriptionId": "<SUBSCRIPTION_ID>",
5     "tenantId": "<TENANT_ID>"
6 }
```

### GitHub Secrets

The following secrets need to be configured in your GitHub repository for the pipelines to authenticate and interact with Azure resources:

```
1 AZURE_CREDENTIALS: A JSON string containing your Azure service principal details. This is used for
→ authenticating with Azure from GitHub Actions. ( we created this in the previous step)
2
3 DOCKER_HUB_PASSWORD: Your Docker Hub password or access token if you're pushing images to Docker Hub.
4
5 repo_token: A GitHub token with necessary permissions for actions such as pushing container images to GitHub
→ Container Registry.
```

# Getting Started

!!! Make sure you have the necessary permissions and configurations set up in your Azure ML workspace and Github repository. !!!

You will need to go into the pipelines folder and change what you need for your specific use case, adding your own image/data paths.

Same thing with the components folder, you will need to adjust the model and the preprocessing that I just went over to your specific use case.

## 3. Cloud AI Services

Azure Machine Learning Service was utilized extensively throughout the project. Azure ML provided a powerful platform for managing the entire MLOps pipeline, from data preparation to model registration. (It took a while to get used to working with Azure ML, but once I got the hang of it, it was nice to see all the possibilities it offers)

### 3.1 Compute Resource Management

Compute resources were created and managed within Azure ML. This included setting up an Azure ML compute cluster instead of a compute instance to make the training faster (more nodes) since I had to preprocess 9 imagesets into a train/test split.

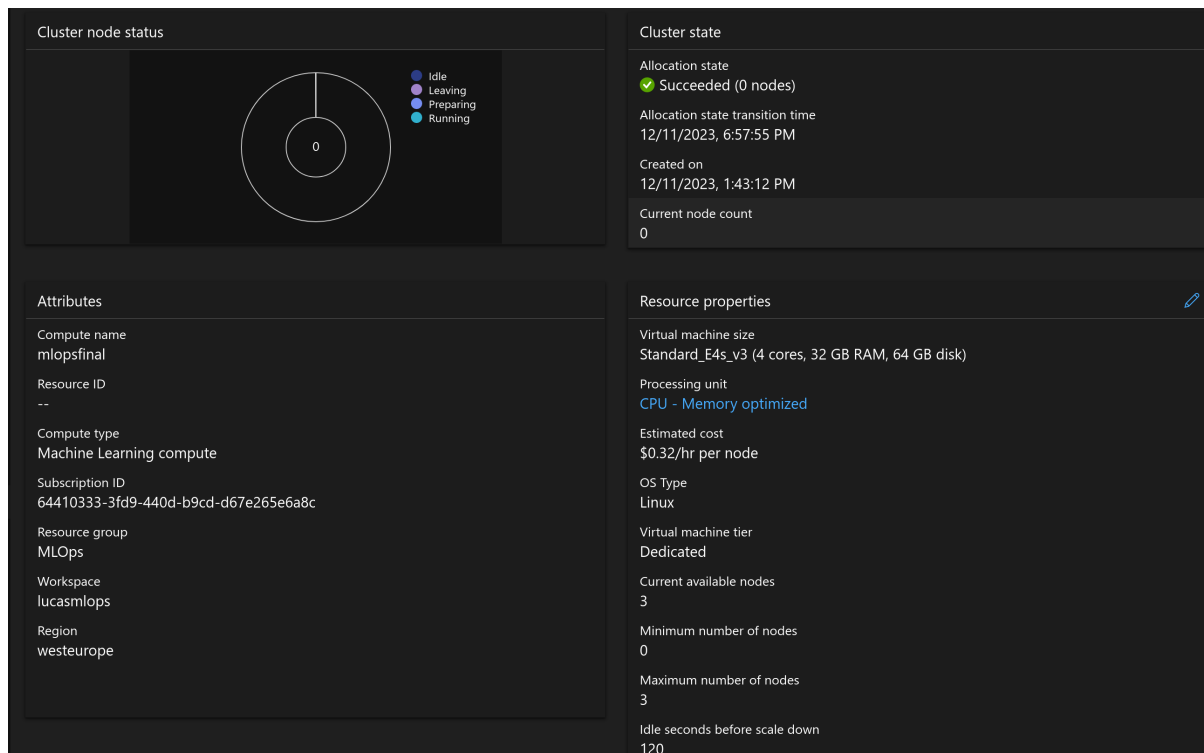


Figure 3: compute\_cluster

Make sure to change the compute cluster to your own needs, this is what I used (found in ./environments/compute.yaml):

```

ent > Y compute.yaml > ...
amlCompute.schema.json
$schema: https://azuremlschemas.azureedge.net/latest/amlCompute.schema.json
name: mlopsfinal
type: amlcompute
size: STANDARD_E4S_V3
min_instances: 0
max_instances: 3
idle_time_before_scale_down: 120
tier: low_priority
location: westeurope

```

Figure 4: compute\_cluster

## 3.2 Environment Setup

Azure ML enabled the creation and management of environments for the project. Specifically, environment configurations for libraries like Pillow and TensorFlow that were defined in separate YAML files, found in the ./environments directory.

Create the environments with this command:

```
1 az ml environment create --file my_env.yml --resource-group my-resource-group --workspace-name my-workspace
```

Where file is either these files:

```

environment > Y pillow.yaml > YAML > {} tags
    environment.schema.json
1 $schema: https://azuremlschemas.azureedge.net/latest/environment.schema.json
2 description: Custom environment for Image Processing (with Pillow)
3 name: aml-Pillow-cli
4 version: 0.1.0
5
6 conda_file: ../components/dataprep/conda.yaml
7 image: mcr.microsoft.com/azureml/openmpi4.1.0-ubuntu20.04:latest
8 os_type: linux
9
10 tags:
11 | Pillow: 10.0.1
12 |

```

Figure 5: pillow

```

environment.schema.json
1 $schema: https://azuremlschemas.azureedge.net/latest/environment.schema.json
2 description: Custom Tensorflow Environment
3 name: aml-Tensorflow
4 version: 0.1.0
5
6 conda_file: ../components/training/conda.yaml
7 image: mcr.microsoft.com/azureml/openmpi4.1.0-ubuntu20.04:latest
8 os_type: linux
9
10 tags:
11 | Pillow: 10.0.1

```

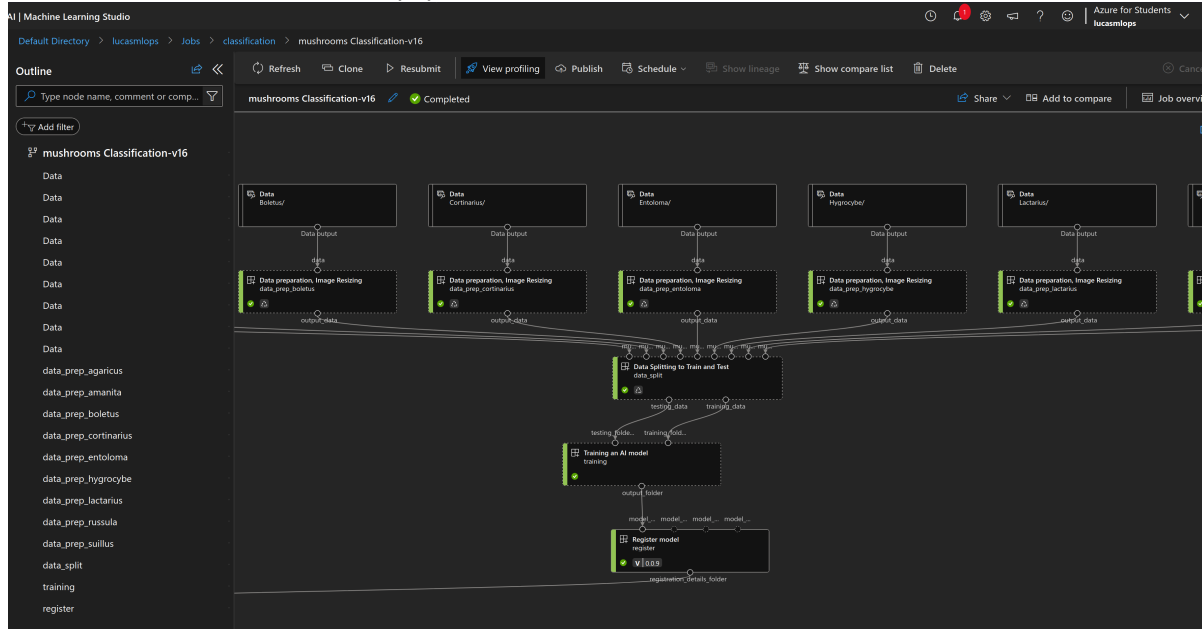
Figure 6: tensorflow

## 4. Model Training and Evaluation

This section outlines the steps involved in training and evaluating the machine learning model.

### 4.1 Azure ML

Here is an overview of the pipeline I created in Azure ML:



### 4.2 Model Training

This is the 'main' component of training my model, here the model is build, compiled and trained.

```
1 ## since the training time is already large the amount of epochs is kept really low (5 in this case)
2 INITIAL_LEARNING_RATE = 0.01
3 BATCH_SIZE = 32
4 PATIENCE = 11
5 model_name = 'mushroom-cnn'
6
7 opt = tf.keras.optimizers.SGD(lr=INITIAL_LEARNING_RATE, decay=INITIAL_LEARNING_RATE / MAX_EPOCHS) #
   → Define the Optimizer
8
9 model = buildModel((400, 400, 3), 9) # Create the AI model as defined in the utils script.
10
11 #compile the model
12 model.compile(loss="categorical_crossentropy", optimizer=opt, metrics=["accuracy"])
13
14 #data augmentation
15 aug = ImageDataGenerator(rotation_range=30, width_shift_range=0.1,
16                           height_shift_range=0.1, shear_range=0.2, zoom_range=0.2,
17                           horizontal_flip=True, fill_mode="nearest")
```

```

20     # train the network
21     history = model.fit( aug.flow(X_train, y_train, batch_size=BATCH_SIZE),
22                           validation_data=(X_test, y_test),
23                           steps_per_epoch=len(X_train) // BATCH_SIZE,
24                           epochs=MAX_EPOCHS,
25                           callbacks=[cb_save_best_model, cb_early_stop, cb_reduce_lr_on_plateau] )

```

## 4.3 Model Evaluation

The performance of the trained model was evaluated using various metrics, including accuracy, precision, recall, and F1-score and a confusion matrix.

	precision	recall	f1-score	support
0	0.51	0.55	0.53	71
1	0.79	0.81	0.80	150
2	0.79	0.90	0.84	215
3	0.72	0.66	0.69	168
4	0.71	0.53	0.61	73
5	0.70	0.66	0.68	64
6	0.72	0.71	0.71	313
7	0.61	0.66	0.63	151
8	0.73	0.57	0.64	63
accuracy				0.71
macro avg	0.70	0.67	0.68	1268
weighted avg	0.71	0.71	0.71	1268
[ [ 39 7 4 1 2 0 12 5 1 ] ]				
[ [ 7 122 6 2 0 0 5 8 0 ] ]				
[ [ 2 4 193 3 1 0 7 2 3 ] ]				
[ [ 5 6 10 111 6 3 16 7 4 ] ]				
[ [ 3 1 2 5 39 7 8 8 0 ] ]				
[ [ 0 1 1 7 3 42 4 6 0 ] ]				
[ [ 13 7 11 18 4 4 223 28 5 ] ]				
[ [ 5 4 7 2 0 4 30 99 0 ] ]				
[ [ 2 2 11 6 0 0 6 0 36 ] ]				

Figure 7: metrics

### 4.3.1 conclusions

The model is performing pretty okay considering I only had around 259 images for 2 of the classes, my dataset wasn't balanced at all. (Adding data augmentation helped a lot with this)

And the training already took 5 hours, so It wasn't really feasible to add more data in my case, given the time frame of this project (and limited money resources).

## 5. Deployment

We were tasked with deploying a fastapi. I also added a webapp and a gradio gui to create a more visual experience.

### 5.1 Fastapi Deployment

The trained model is integrated into a fastapi, which is then build into a docker image and then finally that image is then pushed to my Github packages repo.

I later use this docker image to deploy the api on kubernetes.

Dockerfile for the fastapi

```
difference > ⌂ dockerfile > ...
1 FROM python:3.10
2
3 WORKDIR /app
4
5 COPY requirements.txt .
6 RUN pip install -r requirements.txt
7
8 COPY ./ ./
```

10 # CMD ["python", "main.py"]
11 CMD ["uvicorn", "main:app", "--host", "0.0.0.0", "--port", "8000"]

Deployment and service file for the fastapi

```
io.k8s.api.apps.v1.Deployment(v1@deployment.json)
1 apiVersion: apps/v1
2 kind: Deployment
3 metadata:
4   name: api-deployment
5 spec:
6   replicas: 1
7   selector:
8     matchLabels:
9       app: api
10  template:
11    metadata:
12      labels:
13        app: api
14  spec:
15    containers:
16      - name: api
17        image: ghcr.io/driessenslucas/mlops-mushrooms-api:latest
18        ports:
19          - containerPort: 8000
20        resources:
21          requests:
22            memory: '1Gi'
23            cpu: '500m'
24          limits:
25            memory: '4Gi'
26            cpu: '2'
```

```

1 io.k8s.api.core.v1.Service (v1@service.json)
2 # service.yaml
3 apiVersion: v1
4 kind: Service
5 metadata:
6   name: api-service
7 spec:
8   selector:
9     app: api
10  ports:
11    - protocol: TCP
12      port: 80
13      targetPort: 8000
14 type: NodePort

```

## 5.3 API Endpoints

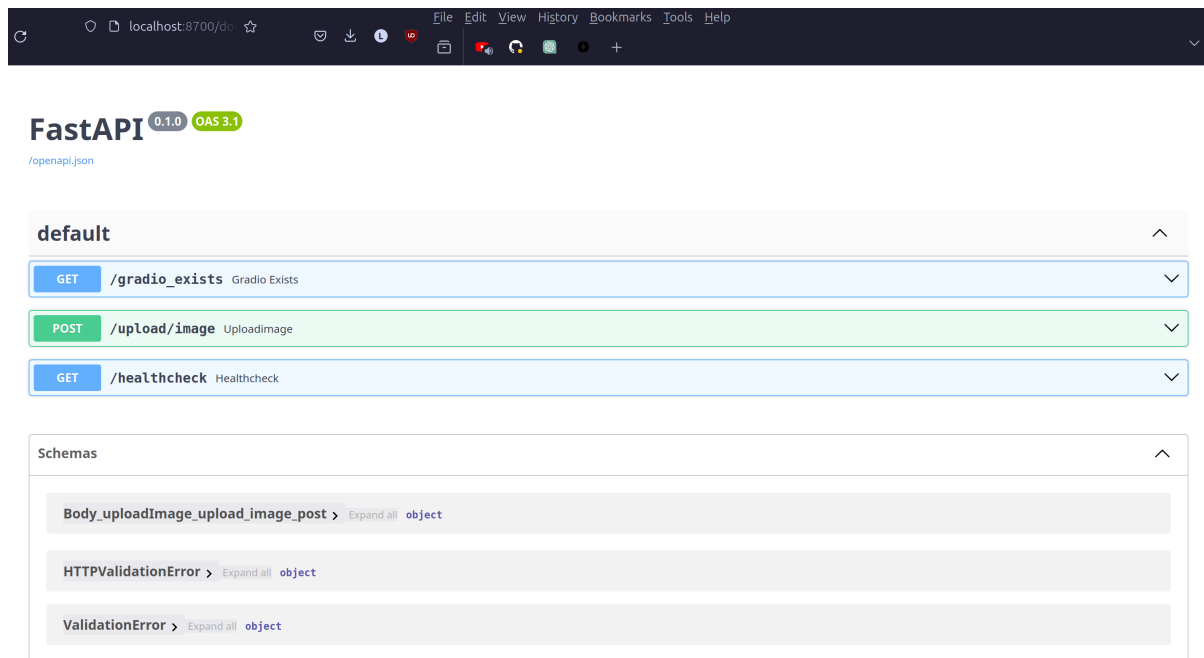


Figure 8: fastapi

## 5.4 Web App

This simple web app creates a fun and interactive way to test the finished product, it's made to do an api request with an uploaded image, based on the result it will display some information about the mushroom. (I added text to speech to spice it up a bit)

You could think the ip should be made to the api-service, but javascript does a server based request and not a client based request, so it should always be a request to the ip of the api itself. (with port-forwarding or a loadbalancer) In the code snippet below you can see how the api call is done.

```

1 classifyButton.addEventListener('click', function () {
2   //get image data from canvas

```

```

3  const imageDataURL = document.getElementById('mushroomImage').src;
4  //send image data to api
5  fetch(imageDataURL)
6      .then((res) => res.blob())
7      .then((blob) => {
8          // Create a FormData object
9          const formData = new FormData();
10         formData.append('img', blob, 'image.png');
11
12         // Send the image file to the FastAPI server.
13         /// you will need to change this to the ip of your api service (possible it will be
14         ↳ http://localhost:80/upload/image) (my api is running on 51.105.202.206)
15         fetch('http://51.105.202.206/upload/image', {
16             method: 'POST',
17             body: formData,
18         })
19         .then((response) => response.json())
20         .then((mushroomFamily) => {
21             console.log(mushroomFamily);
22
23             // Update the UI with the received data
24             mushroomName.textContent = mushroomFamily || 'Unknown';
25             mushroomType.textContent = 'Mushroom Family';
26             mushroomDescription.textContent =
27                 mushroomDescriptions.find((x) => x.name === mushroomFamily)
28                     .description || 'No description available';
29
30             //make sound button available
31             soundButton.style.display = 'block';
32         })
33         .catch((error) => {
34             console.error('Error:', error);
35         });
36     });
37 });

```

#### Dockerfile for the web app

```

web > dockerfile > ...
1 # Use the Nginx image from Docker Hub
2 FROM nginx:alpine
3
4 # Copy the static website files into the default Nginx public folder
5 COPY ./voice-overs/ /usr/share/nginx/html/voice-overs/
6 COPY index.html /usr/share/nginx/html/
7 COPY styles.css /usr/share/nginx/html/
8 COPY script.js /usr/share/nginx/html/
9
10 # Expose port 80
11 EXPOSE 80
12
13 # Start Nginx when the container has provisioned
14 CMD ["nginx", "-g", "daemon off;"]
15

```

## Deployment and service for the web app on kubernetes

```
1 io.k8s.api.apps.v1.Deployment (v1@deployment.json)
2 apiVersion: apps/v1
3 kind: Deployment
4 metadata:
5   name: website-deployment
6 spec:
7   replicas: 1
8   selector:
9     matchLabels:
10    app: website
11 template:
12   metadata:
13     labels:
14       app: website
15 spec:
16   containers:
17     - name: website
18       image: ghcr.io/driessenslucas/mlops-mushrooms-website:latest
19       imagePullPolicy: Always
20       ports:
21         - containerPort: 80
22       resources:
23         requests:
24           memory: '2Gi'
25           cpu: '500m'
26         limits:
27           memory: '4Gi'
28           cpu: '2'
```

```
io.k8s.api.core.v1.Service (v1@service.json)
```

```
1 apiVersion: v1
2 kind: Service
3 metadata:
4   name: web-service
5 spec:
6   selector:
7     app: website
8   ports:
9     - protocol: TCP
10    port: 80
11    targetPort: 80
12   type: NodePort
```

# MUSHROOMDEX

**Name:**

Agaricus

**Type:**

Mushroom Family

**Description:**

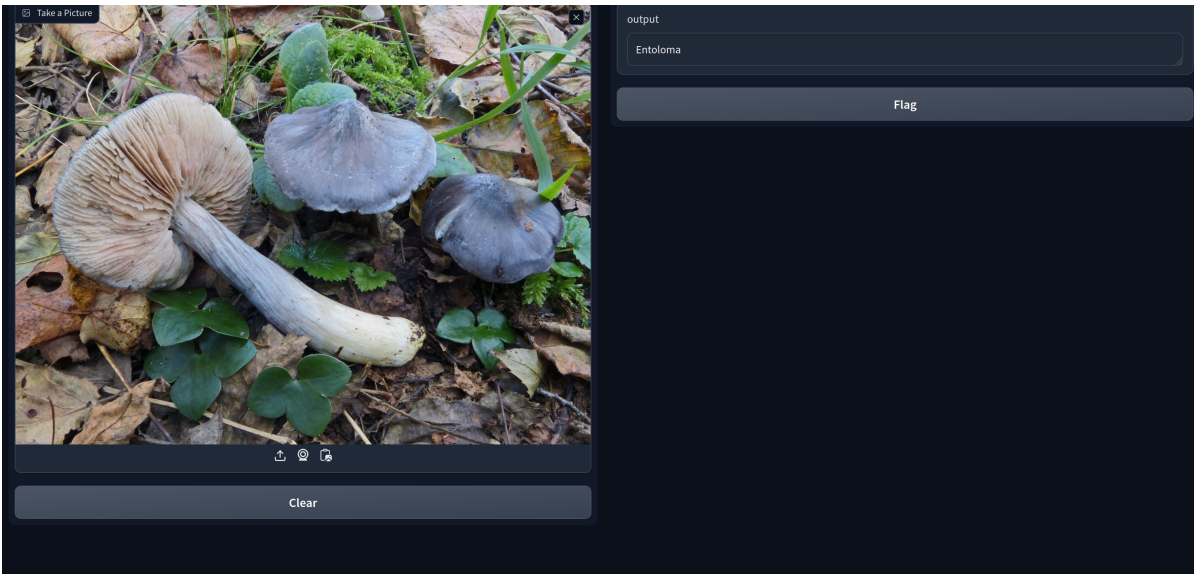
This genus is known for mushrooms with a fleshy cap and a number of radiating gills underneath, where spores are produced. They are characterized by chocolate-brown spores and a stem or stipe that elevates the mushroom above its growing substrate. Agaricus includes

**Hear Mushroom Info:**Upload ImageClassify

## 5.6 Gradio

I also used Gradio to build a simpler gui, since the webapp was made more for fun and as a potential software integration.

This was implemented in the fastapi app (which wasn't easy to do.... Once the api starts, there will be an endpoint at /gradio, which will then show the gradio interface.)



```

1  async def gradio():
2      # implement gradio
3      with gr.Blocks() as demo:
4          # Function to make predictions using the loaded model
5          def predict(image):
6              original_image = image
7              original_image = original_image.resize((400, 400))
8              images_to_predict = np.expand_dims(np.array(original_image), axis=0)
9              predictions = model.predict(images_to_predict)
10             #get the highest probability
11             classifications = predictions.argmax(axis=1)
12             # Print probability of all classes
13             print(classifications)
14             #get the name of the mushroom after the prediction
15             return f'{Mushrooms[classifications.tolist()[0]]}'
16             # Gradio Interface for Mushroom Prediction
17             iface = gr.Interface(
18                 fn=predict,
19                 inputs=gr.Image(type='pil', label='Take a Picture'),
20                 outputs='text',
21                 live=True
22             )
23             # Run Gradio Interface in the background
24             global app
25             demo.queue()
26             demo.startup_events()
27             app = gr.mount_gradio_app(app, demo, '/gradio')

```

## 5.7 Deployment on Azure kubernetes !!! (bonus)

This step was in my eyes the whole point of this assignment, creating a full pipeline from data to webapp, that is fully automated and deployed on a kubernetes cluster

Kubernetes Cluster Setup

**note:**this has been barely tested since I'm limited in public ip's that Azure will give me  
I added this as a bonus, I deployed the api and the website on Azure kubernetes (instead of on my own machine), this was done by adjusting the Github actions file.  
For this I changed my strategy a bit, I changed from working with a clusterIP + port forwarding to a loadbalancer, this way I could set up an external ip in Azure and access the api and website from anywhere. Adding some form of authentication might be advisable, but considering the limited functionality restricted to uploading only pictures, it should be sufficient without it.

I had to add some new env variables in the Github actions file for this to work (this is the full updated env section):

```
1 env:  
2   NAMESPACE: mushroomspace  
3   GROUP: MLOps  
4   CLUSTER: mushrooms  
5   WORKSPACE: lucasmlops  
6   LOCATION: westeurope  
7   # Allow to override for each run, in the workflow dispatch manual starts  
8   CREATE_COMPUTE: ${{ github.event.inputs.create_compute }}  
9   TRAIN_MODEL: ${{ github.event.inputs.train_model }}  
10  SKIP_TRAINING_PIPELINE: ${{ github.event.inputs.skip_training_pipeline }}  
11  DEPLOY_MODEL: ${{ github.event.inputs.deploy_model }}  
12  DOWNLOAD_MODEL: ${{ github.event.inputs.download_model }}  
13  DEPLOY_KUBERNETES: ${{ github.event.inputs.deploy_kubernetes }}  
14  CREATE_CLUSTER: ${{ github.event.inputs.create_cluster }}
```

I then added a new step in the azure-pipeline job:

```
1   - name: Create Kubernetes cluster  
2     uses: azure/CLI@v1  
3     id: prepare-kubernetes-cluster  
4     if: ${{ inputs.create_cluster }}  
5     with:  
6       azcliversion: 2.53.0  
7       inlineScript: |  
8         az aks create -g $GROUP -n $CLUSTER --enable-managed-identity --node-count 1 --enable-addons  
→   --enable-msi-auth-for-monitoring --generate-ssh-keys
```

And also added a new job responsible for deploying the api and the website on the kubernetes cluster:

```
1 deploy-kubernetes:  
2   needs: deploy  
3   if: ${{ inputs.deploy_kubernetes }}  
4   runs-on: ubuntu-latest  
5   steps:  
6     - name: Check out repository  
7       uses: actions/checkout@v4  
8  
9     - name: Azure Login  
10      uses: azure/login@v1  
11      with:  
12        creds: ${{ secrets.AZURE_CREDENTIALS }}
```

```

13
14     - name: Set AKS context
15       uses: azure/aks-set-context@v1
16       with:
17         creds: ${{ secrets.AZURE_CREDENTIALS }}
18         cluster-name: ${{ env.CLUSTER }}
19         resource-group: ${{ env.GROUP }}
20
21     - name: Create Namespace or check namespace
22       run: |
23         kubectl create namespace $NAMESPACE || echo "namespace already exists"
24
25     - name: deploy website and fastapi onto the kubernetes
26       run: |
27         kubectl apply -f ./web/deployment.yaml -n $NAMESPACE
28         kubectl apply -f ./inference/deployment.yaml -n $NAMESPACE

```

To ensure that the api and website are kept up-to-date I added a 'rolling-update' strategy to the deploy step (where the images get reuploaded to the Github packages repo)

The deployment/\*-deployment name is the metadata.name in the deployment.yaml files.

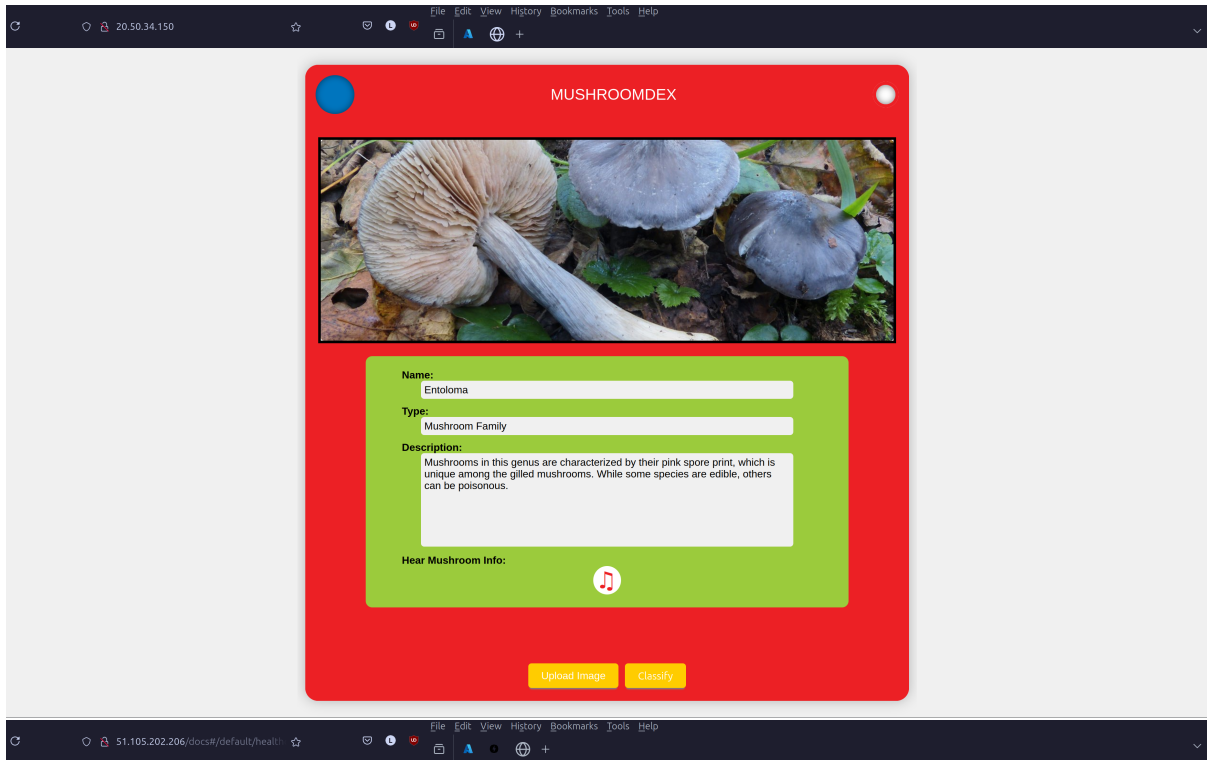
```

1   - name: Update Kubernetes Deployment
2     run: |
3       kubectl set image deployment/api-deployment api=ghcr.io/driessenslucas/mlops-mushrooms-api:latest -n
4       $NAMESPACE
5       kubectl set image deployment/website-deployment
6       website=ghcr.io/driessenslucas/mlops-mushrooms-website:latest -n $NAMESPACE

```

- If you look at the api's you can see that it is working:

Name	Namespace	Status	Type	Cluster IP	External IP	Ports	Age
kubernetes	default	OK	ClusterIP	10.0.0.1		443/TCP	3 days
kube-dns	kube-system	OK	ClusterIP	10.0.0.10		53/UDP,53/TCP	3 days
metrics-server	kube-system	OK	ClusterIP	10.0.88.212		443/TCP	3 days
calico-typa	calico-system	OK	ClusterIP	10.0.46.91		5473/TCP	3 days
calico-kube-controllers-metrics	calico-system	OK	ClusterIP	None		9094/TCP	3 days
api-service	default	OK	LoadBalancer	10.0.23.135	51.105.202.206	80:30156/TCP	17 minutes
web-service	default	OK	LoadBalancer	10.0.7.150	20.50.34.150	80:30774/TCP	17 minutes



**default**

**GET** /gradio\_exists Gradio Exists

**POST** /upload/image Uploadimage

**GET** /healthcheck Healthcheck

Parameters

No parameters

Responses

Curl

```
curl -X 'GET' \
  'http://51.105.202.206/healthcheck' \
  -H 'accept: application/json'
```

Request URL

http://51.105.202.206/healthcheck

Server response

Code	Details
200	Response body

```
{
  "status": "Healthy",
  "version": "0.1.1"
}
```

Download

Response headers

## 6. Integration with Existing Software

In a practical scenario, this MLOps pipeline is ready to be integrated into an existing software system.

### 6.1 Fake company

As I didn't really have an actual fake company in mind, I created a webapp (as shown before) but this could be used in a lot of different ways, for example, a company that wants to classify mushrooms for their restaurant, or a company that wants to classify mushrooms for their mushroom farm, or a company that wants to classify mushrooms for their mushroom picking tours.

If there was a better more in depth dataset this could even be used to classify mushrooms in the wild, and help people identify mushrooms (to see if they are edible or not).

### 6.1.1 Integration in an existing software system

When you want to integrate this you just need to do an api call to the fastapi endpoints... So there isn't much to it, you could deploy the api to a container app in Azure for example. Or in a cloud kube cluster, like I did as a bonus.

## 7. Automation and Version Control

In this project I mainly used GitHub Actions which allows for the orchestration of various tasks, from data handling to model training and deployment, all triggered by specific GitHub events like code commits.

Automation and version control are found all over my MLOps pipeline. The key components of my automation strategy include:

- 1 Data Handling: Automating the extraction and preprocessing of data to prepare it for training.
- 2 Model Training: Triggering the training process of the machine learning model with specified parameters.
- 3 Model Evaluation: Systematically evaluating the model performance to ensure it meets our criteria.
- 4 Model Deployment: Deploying the model to my GitHub Packages repository for easy access.
- 5 Version Control: Using GitHub Actions to automate the version control of the model.

In the following sections, I delve into the specifics of each step, illustrating how GitHub Actions enhances our MLOps pipeline's efficiency and robustness.

### 7.1 GitHub Actions

I used Github actions to automate the training and deployment of the model. The workflow is defined in the .github/workflows directory. It triggers a pipeline that goes the whole process of data extraction, preprocessing, training, evaluation, and deployment. Each directory has its own yaml file for this.

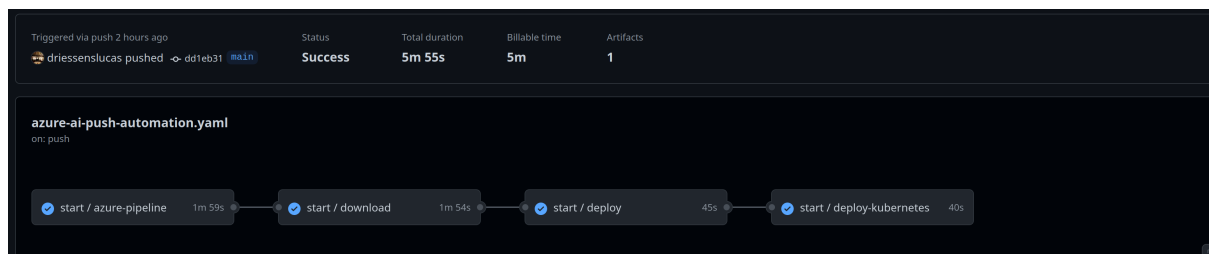


Figure 9: github actions

#### Pipeline start

Here you can set the environment variables for the pipeline, choosing if you want to create\_compute, train\_model, skip\_training\_pipeline, download\_model or deploy\_model these allow for a more flexible pipeline, where you can choose to skip certain steps. Since you don't need to recreate the compute or train the model each time you want to redeploy it.

```

: Selection View Go Run Terminal Help
EXPLORER ... ii.yaml deployment.yaml docker-compose.yaml service.yaml web .github > workflows > azure-ai-push-automation.yaml > Y GitHub Workflow - YAML GitHub Workflow (github-workflow.json)
OPEN EDITORS Preview readme.md
(i) README.md 9+, M
azur..._yaml_github/workfl...
deployment.yaml web
docker-compose.yaml web
service.yaml web
mushroom-classificati... M
test.yaml _github/workflows
X azure-ai-push-automation.y...
MLOPS-PIPELINES-2023-MAIN
github /workflows
azur..._yaml_github/workfl...
azur..._yaml
test.yaml
components
demo/videos
Fastapi-demo.mp4
gradle-demo.mp4
website-demo.mp4
environment
compute.yaml
pillow.yaml
tensorflow.yaml
Flagged
images
azure-clishash.png
1 name: Azure ML Automated Pushing pipeline
2
3 on:
4   push:
5     branches:
6       - main
7
8 jobs:
9   start:
10    uses: ./github/workflows/azure-ai.yaml
11    with:
12      # Set these to "true" if you want to run these pipeline steps or "false" to skip it
13      create_compute: false
14      train_model: false
15      skip_training_pipeline: true
16      deploy_model: false
17      download_model: false
18      deploy_kubernetes: true
19      create_cluster: false
20
21 secrets: inherit
22

```

## Jobs

### Azure CLI:

This job will login and create and/or start the compute cluster, and start the training pipeline if selected (./pipelines/mushroom-classification.yaml).

```

jobs:
  azure-pipeline:
    if: ${{ inputs.skip_training_pipeline }}
    runs-on: ubuntu-latest
    # runs-on: self-hosted
    outputs:
      ai-model-version: ${{ steps.azure-ml-pipeline.outputs.latest_version }}
    steps:
      - name: Check out repository ...
      - name: Azure Login ...
        # AZURE_CREDENTIALS should be a secret in your repo containing a JSON string of your service principal
      - name: Install YQ ...
      - name: read-yaml-file ...
      - name: Create compute ...
      - name: Create Kubernetes cluster ...
      - name: Start compute ...
      - name: Execute Azure ML Script ...
      - name: Cleanup Compute ...

```

### Download model:

This will download the registered model from Azure ML and save it in the ./inference directory.

```

download:
  needs: azure-pipeline
  # Only run if azure-pipeline is succeeded OR skipped
  if: ${{ needs.azure-pipeline.result == 'success' || needs.azure-pipeline.result == 'skipped' }} && i
  # runs-on: self-hosted
  runs-on: ubuntu-latest
  steps:
    - name: Check out repository ...
    - name: Azure Login ...
    - name: Set model version ...
    - name: Upload API Code for Docker ...

```

Deploy model:

This will deploy the docker files to the Github packages repo.

```
deploy:  
  needs: download  
  # Only run if download is succeeded OR skipped AND if the deploy_model variable is true  
  if: ${  
    -  
    needs.download.result == 'success' ||  
    needs.download.result == 'skipped'  
  } &&  
  inputs.deploy_model }}  
runs-on: self-hosted  
# runs-on: ubuntu-latest  
steps:  
  - name: Gather Docker Meta Information...  
  
  # Enter your GITHUB Token here!  
  - name: Login to GHCR...  
  
  - name: Download API Code for Docker...  
  
  - name: Docker Build and push...  
  
  - name: Docker build and push website image...  
  
  - name: Update Kubernetes Deployment ...
```

## Test job

note: after adding azure kubernetes only the api and gradio will work. To make the web app work you will need to change the ip in the script.js file to the ip of the api servive you port forwarded to, and then rebuild the docker image. (or alternativly run it locally with the docker compose.)

Testing file:

(This will require a local Github actions runner) This will deploy the api and the website on kuberenetes. It will create a new namespace and then port forward both the api and the website to the localhost, allowing the user to explore. After testing is done it removes the namespace and all the containing services.

```
name: Test Local Runner  
  
on:  
  workflow_dispatch:  
  push:  
    branches:  
      - main  
  
jobs:  
  default-job-test:  
    runs-on: self-hosted  
  
    steps:  
    >    - name: Check out repository...  
    >    - name: Set up Kubectl...  
    >    - name: Clean up previous namespaces...  
    >    - name: Create Test Namespace...  
    >    - name: Deploy to Kubernetes for Testing...  
    >    - name: Deploy Website to Kubernetes for Testing...  
    >    - name: Get Deployment Pods and Wait for Them to Be Ready...  
    >    - name: Execute Tests...  
    >    - name: Cleanup...  
  |
```

## 7.2 Version Control

Version control is mandatory for any project, but especially when wanting to create a pipeline that can be used in a production environment. Without it, you would 100% run into problems.

Here I pasted some snippets of the version controlling I used in this project.

### 7.2.1 Training model version

When training the model, the name is set using `github.sha` and `github.run_id`, this ensures that each model has a unique name, and that the model can be traced back to the commit and run that created it.

```
1   - name: Execute Azure ML Script
2   uses: azure/CLI@v1
3   id: azure-ml-pipeline
4   if: ${{ inputs.train_model }}
5   with:
6     azcliversion: 2.53.0
7     inlineScript: |
8       az extension add --name ml -y
9       az configure --defaults group=$GROUP workspace=$WORKSPACE location=$LOCATION
10      az ml job create --file ./pipelines/mushroom-classification.yaml --set name=mushrooms-classification-${
    →   github.sha }]-${{ github.run_id }} --stream
```

### 7.2.2 Model Version Retrieval

Within the “download” step of the GitHub Actions workflow, model version retrieval is performed. This step ensures that the latest version of the trained AI model is obtained from the Azure Machine Learning workspace:

```
1   - name: Set model version
2   uses: azure/CLI@v1
3   with:
4     azcliversion: 2.53.0
5     inlineScript: |
6       az extension add --name ml -y
7       az configure --defaults group=$GROUP workspace=$WORKSPACE location=$LOCATION
8       VERSION=$(az ml model list --name mushroom-classification --resource-group $GROUP --workspace-name
    →   $WORKSPACE --query "[0].version" -o tsv)
9       az ml model download --name mushroom-classification --download-path ./inference --version $VERSION
    →   --resource-group $GROUP --workspace-name $WORKSPACE
```

In this step, the `az ml model list` command retrieves the version information for the “mushroom-classification” model. This version is then used to download the corresponding model artifacts to the specified path.

### 7.2.3 Model Artifact Storage

The downloaded model artifacts are stored within the “inference” directory, making them easily accessible for deployment and inference.

```
1   - name: Download API Code for Docker
2     uses: actions/download-artifact@v2
3     with:
4       name: docker-config
5       path: inference
```

The “docker-config” artifact, which includes the downloaded model, is made available for subsequent steps, such as Docker containerization and deployment.

## 7.2.4 Model Deployment Version

When deploying the model, the name is set using the :latest tag (a v1.0 type of tag would be better, but this works).

This makes it easy to always ensure you have the latest version of the model.

```
1   - name: Docker Build and push
2     id: docker_build
3     uses: docker/build-push-action@v2
4     with:
5       context: ./inference
6       push: true
7       tags: ghcr.io/driessenslucas/mllops-mushrooms-api:latest
```

## 8. Conclusion

In conclusion, this MLOps project effectively demonstrated the principles of developing, training, deploying, and testing a machine learning model for mushroom classification. Leveraging Azure ML, FastAPI, and GitHub Actions, the project showcased an end-to-end pipeline that can be easily adapted to real-world scenarios.

I had a lot of fun learning while doing this project, I hope my documentation is adequate at explaining what I did and why I did it :)

## 9. Useful links

- How to get Github token: <https://docs.github.com/en/authentication/keeping-your-account-and-data-secure/managing-your-personal-access-tokens>
- How to use Github secrets  
<https://docs.github.com/en/actions/security-guides/using-secrets-in-github-actions>
- How to create Azure service principle to access Azure services:  
<https://learn.microsoft.com/en-us/cli/azure/azure-cli-sp-tutorial-1?tabs=bash>
- Kubectl cheat sheet (for debugging): <https://www.bluematador.com/learn/kubectl-cheatsheet>
- create a Kubernetes cluster in Azure azk:  
<https://learn.microsoft.com/en-us/azure/aks/learn/quick-kubernetes-deploy-cli>
- How to setup a Github actions runner:<https://docs.github.com/en/actions/hosting-your-own-runners/managing-self-hosted-runners/adding-self-hosted-runners>

## Demos

(Use sound for the web app demo to hear the description being read out loud)

<https://github.com/driessenslucas/MLOps-Mushrooms-pipeline/assets/91117911/aa298110-a177-430b-8cbd-eea3187c320b>

<https://github.com/driessenslucas/MLOps-Mushrooms-pipeline/assets/91117911/7c51e0a4-130d-456a-9493-f6c235b66ed6>

<https://github.com/driessenslucas/MLOps-Mushrooms-pipeline/assets/91117911/2cbce7f0-3862-4e46-bee7-799034fafc18>

## Download model (optional)

(if your model file exceeds 100 MB, You should be using the AzCopy tool for this instead.)

```
1 az ml model download --name ${name} --version ${version} --download-path ${path} --resource-group ${group}
  → --workspace-name ${workspace}
```