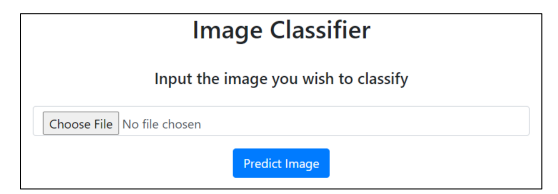
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internship (github.com)

Deployment on Flask

1. The user is provided with an interface where he/she can upload an image.



2. The user might for example choose to upload a picture of this car or of this dog:





3. After submission, a deep learning model processes the image and makes a prediction of what the image could be (a VGG16 model was used). The result is then displayed to the user.

Your image is a sports_car (64.59%) Your image is a desktop_computer (58.55%)

A snapshot of the main code is provided below. The complete code is available on GitHub. Feel free to interact with it.

```
import os
from flask import Flask, render_template, request
from werkzeug.utils import secure_filename
from keras.applications.vgg16 import VGG16
from keras.applications.vgg16 import preprocess_input
from keras.applications.vgg16 import decode_predictions
from keras.preprocessing.image import load_img, img_to_array
from utils.helper_functions import allowed_file
UPLOAD_FOLDER = 'images'
model = VGG16()
app = Flask(__name__, template_folder='templates')
app.config['UPLOAD_FOLDER'] = UPLOAD_FOLDER
@app.route('/', methods=['GET', 'POST'])
def predict():
    """The user is provided with an interface where
    they can upload an image. After submission,
    a deep learning model is used to make a prediction
    of what the image could be. The result is then sent to
    the user.
    if request.method == 'GET':
         out_message = None
    elif request.method == 'POST':
         # get file
         file = request.files['imagefile']
         filename = secure_filename(file.filename)
         if file is None or file.filename == "":
             out_message = "No file"
         elif not allowed_file(file.filename):
             out_message = "Format not currently supported"
      image_path = os.path.join(app.config['UPLOAD_FOLDER'], filename).replace("\\","/")
      file.save(image path)
       image = load_img(image_path, target_size=(224, 224))
       image = preprocess_input(image)
          label = decode_predictions(y_pred)
          out_message = "Your image is a %s (%.2f%%)" %(label[1], label[2]*100)
          out message = "An error occured during prediction"
 return render_template('index.html', out_message=out_message)
 app.run(port=3000, debug=True)
```