







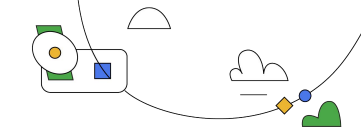


Keras-CV Object Detection Live ((•))



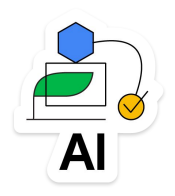
Imen Masmoudi

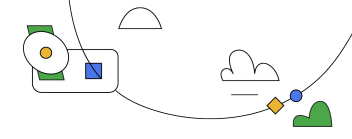
@WTM Ambassador



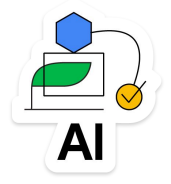
Agenda

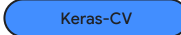
- Applied ML with Keras-CV & Keras-NLP
- 2. Keras-CV for Object Detection
- 3. From Matplotlib to Open-CV
- 4. Live Demo



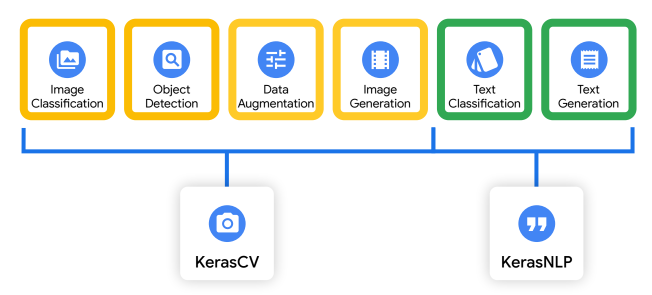


Applied ML with Keras-CV & Keras-NLP





What can you do with KerasCV and KerasNLP?



Libraries for state of the art **computer vision** and **natural language processing**.

From idea to implementation in just a few lines of code!

Why KerasCV and KerasNLP?



SOTA models, written in minutes

BERT, GPT-2, Stable Diffusion, ResNet, RetinaNet, etc.



Integrated with the TF Ecosystem

TFLite, DTensor, XLA, TPUs, and beyond



Easy to get started

Readable and modular design with great documentation

What can you do with KerasCV?

Image Classification



```
from keras_cv.models import (
    ResNetBackbone, ImageClassifier,
backbone = ResNetBackbone.from_preset(
    "resnet50_imagenet",
```

```
from keras cv.models import (
    ResNetBackbone, ImageClassifier,
backbone = ResNetBackbone.from preset(
    "resnet50 imagenet",
model = ImageClassifier(
    backbone=backbone,
    num_classes=2,
```

```
from keras cv.models import (
    ResNetBackbone, ImageClassifier,
backbone = ResNetBackbone.from preset(
    "resnet50 imagenet",
model = ImageClassifier(
    backbone=backbone,
    num classes=2,
model.compile(...)
model.fit(cat_vs_dog_dataset)
```

Section 01

Data Augmentation





```
from keras cv.layers import (
   CutMix, MixUp, RandAugment, RandomFlip,
augmenter = keras.Sequential(
       RandomFlip(),
       RandAugment(value range=(0, 255)),
        CutMix(),
       MixUp(),
    ],
train_dataset = flowers_dataset.map(augmenter)
```

Image Generation



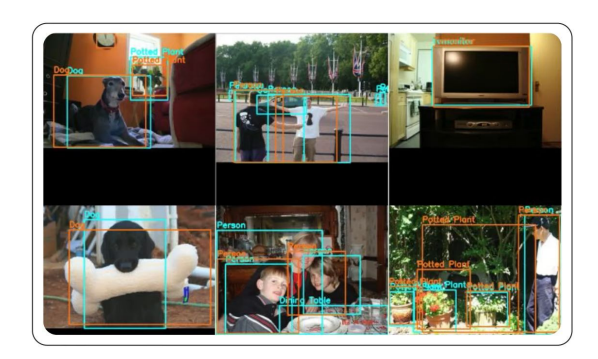


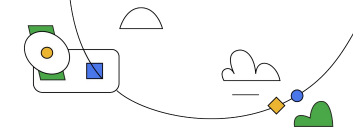


Text to image

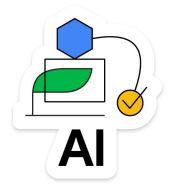
```
from keras_cv.models import (
    StableDiffusion,
model = StableDiffusion(
    img_width=512,
    img height=512,
images = model.text_to_image(
    "photograph of an astronaut "
    "riding a horse",
    batch size=3,
```

Object Detection





Keras-CV for Object Detection



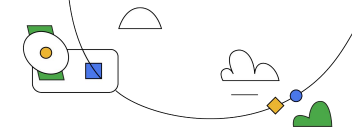
Keras-CV OD

Here's a quick look!

Want to learn more? Take a deep dive in our full talk on KerasCV/NLP!

Object Detection





From Matplotlib to Open-CV





```
[ ] 1 type(y_pred)
    dict

[ ] 1 len(y_pred)
    4

[ ] 1 y_pred.keys()
    dict_keys(['boxes', 'confidence', 'classes', 'num_detections'])
```











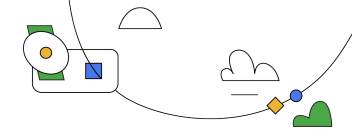




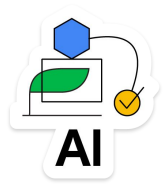


Now into action!

Open CV



Live Demo



https://bit.ly/KerasC VODLive

You can find the demo code and videos here!



Thank you for tuning in!



