Register now (https://events.google.com/io/)

## TensorFlow Hub is a repository of trained machine learning models.

TensorFlow Hub is a repository of trained machine learning models ready for fine-tuning and deployable anywhere. Reuse trained models like BERT and Faster R-CNN with just a few lines of code.



#### See the quide

(https://www.tensorflow.org/hub/overview) (https://www.

tensorflow.or g/hub/overvie

w)

Learn about how to use TensorFlow Hub and how it works. !pip install --upgrade tensorflow\_hub

import tensorflow\_hub as hub

print(embeddings.shape) #(4,128)



#### See tutorials

(https://www.

(https://www.tensorflow.org/hub/tutorials)tensorflow.org

/hub/tutorials)

Tutorials show you end-to-end examples using TensorFlow Hub.

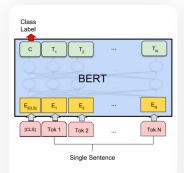
See models (https://tfhub.dev)

Find trained TF, TFLite, and TF.js

(https://tfhub.dev)models for your use case.

#### Models

Find trained models from the TensorFlow community on <u>TFHub.dev</u> (https://tfhub.dev)



(https://tfhub.dev/tensorfl ow/bert\_en\_uncased\_L-12\_H-768\_A-12/3)

#### <u>BERT</u>

(https://tfhub.dev/te nsorflow/bert\_en\_unc ased\_L-12\_H-768\_A-12/3)

Check out BERT for NLP tasks including text classification and question answering.



(https://tfhub.dev/tensorfl ow/faster\_rcnn/inception\_ resnet\_v2\_640x640/1)

#### Object detection

(https://tfhub.dev/te nsorflow/faster\_rcnn/ inception\_resnet\_v2\_ 640x640/1)

Use the Faster R-CNN Inception ResNet V2 640x640 model for detecting objects in images.



(https://tfhub.dev/google/magenta/arbitrary-imagestylization-v1-256/2)

#### <u>Style</u> <u>transfer</u>

(https://tfhub.dev/go ogle/magenta/arbitra ry-image-stylizationv1-256/2)

Transfer the style of one image to another using the image style transfer model.



(https://tfhub.dev/google/ litemodel/aiy/vision/classifier /food\_V1/1)

#### On-device food classifier

(https://tfhub.dev/go ogle/litemodel/aiy/vision/clas sifier/food\_V1/1)

Use this TFLite model to classify photos of food on a mobile device.

#### News & announcements

Check out <u>our blog</u> (https://blog.tensorflow.org/search?label=TensorFlow+Hub) for more announcements and view the latest <u>#TFHub updates</u>

(https://twitter.com/search?q=%23TFHub%20from%3ATensorFlow&src=typed\_query&f=live) On Twitter

# TensorFlow Hub for Real World Impact at Google I/O

(https://www.youtub e.com/watch? v=BE5nkhFe3AE)

Learn how you can use TensorFlow Hub to build ML solutions with real world impact.

Watch the video / ...



(https://g.co/on-device-ml)

#### On-device ML solutions

(https://g.co/on-device-ml)

To explore ML solutions for your mobile and web apps including TensorFlow Hub, visit the Google ondevice machine learning page.

Visit the site 

✓ (htt...



(https://blog.tensorflow.or g/2020/12/making-berteasier-with-preprocessingmodels-from-tensorflowhub.html)

Making
BERT Easier
with
Preprocessi
ng Models
From
TensorFlow
Hub

(https://blog.tensorfl ow.org/2020/12/mak ing-bert-easier-withpreprocessingmodels-fromtensorflow-hub.html)

TensorFlow Hub makes BERT simple to use with new preprocessing models.

Read the blog  $\rightarrow$  (ht.



(https://blog.tensorflow.or g/2020/06/estimatingpitch-with-spice-andtensorflow-hub.html)

From
singing to
musical
scores:
Estimating
pitch with
SPICE and
Tensorflow
Hub

(https://blog.tensorfl ow.org/2020/06/esti mating-pitch-withspice-and-tensorflowhub.html)

Learn how to use the SPICE model to automatically transcribe sheet music from live audio.

Read the blog  $\rightarrow$  (ht.

#### Community

Join the TensorFlow Hub community

Ask a <u>Tenso</u> <u>Contri</u> <u>Com</u>

(https://sta ckoverflow. on on com/questi ons/tagged Stack /tensorflow-Overfl hub)  OW (https:// stackove rflow.co m/questi ons/tagg ed/tenso rflow- hub)	(https://git hub.com/te Hub nsorflow/hu b)  GitHu  b (https:// github.co m/tensor flow/hub )	(https://ww w.tensorflo model w.org/hub/ publish) S (https:// www.ten sorflow.o rg/hub/p ublish)	munit (https://gro ups.google. \( \frac{y}{com/a/tens} \) com/a/tens orflow.org/f \( \frac{discus}{sion} \) m/hub)  forum (https:// groups.g oogle.co m/a/tens orflow.or g/forum/ #!forum/ hub)

### Get started with TensorFlow Hub (https://tfhub.dev)