

RECURSOS

Enlaces:

- TensorFlow para Java:
<https://www.tensorflow.org/jvm?hl=es>
- Fichero JAR:
https://repo1.maven.org/maven2/org/tensorflow/libtensorflow_jni/1.15.0/libtensorflow_jni-1.15.0.jar
- Parámetros e hiperparámetros en el Machine Learning:
<https://www.codificandobits.com/blog/parametros-hiperparametros-machine-learning/>
- Interfaces naturales:
<https://medium.com/flux-it-thoughts/interfaces-naturales-d0087b74a593>
- Guía de inicio rápido de ARCore para Android:
<https://developers.google.com/ar/develop/java/>
- Speech-to-Text:
<https://cloud.google.com/speech-to-text>
- Maven:
<https://mvnrepository.com/repos/central>
- Modelos Alpha Cephei:
<https://alphacephei.com/vosk/models>
- Microsoft Kinect:
<https://learn.microsoft.com/es-es/windows/apps/design/devices/kinect-for-windows>
- LeapMotion: una guía para comenzar:
<https://steemit.com/spanish/@mrangelm/leapmotion-1-1-primeros-pasos-develop-por-angelos-di-avocado>
- JavaCV:
<https://javadoc.io/doc/org.bytedeco/javacv/latest/index.html>

- Ejemplos aplicaciones:
<https://abarmpou.github.io/ufdw/j4k/examples.html>
- ARKit:
<https://developer.apple.com/arkit/>