

BIBLIOGRAFÍA

- VVAA. (2012) *Mastering OpenCV with practical computer vision projects*. Packt Publishing. Recuperado de:
[https://homepages.thm.de/christ/Start/OpenCV/Mastering%20OpenCV%20with%20Practical%20Computer%20Vision%20Projects%20\[eBook\].pdf](https://homepages.thm.de/christ/Start/OpenCV/Mastering%20OpenCV%20with%20Practical%20Computer%20Vision%20Projects%20[eBook].pdf)
- *Artificial Intelligence: A Modern Approach*. Russell, S., & Norvig, P. (2016). Pearson. Recuperado de:
https://people.engr.tamu.edu/guni/csce421/files/AI_Russell_Norvig.pdf
- *Amazon Transcribe*. Amazon web Services. Recuperado de:
<https://aws.amazon.com/transcribe/>
- *Augmented Reality*. Developer Apple. Recuperado de:
<https://developer.apple.com/arkit/>
- *ARCore*. Google. Recuperado de: <https://developers.google.com/ar/>
- *Azure AI Services*. Microsoft. Recuperado de:
<https://azure.microsoft.com/en-us/services/cognitive-services/>
- Keras. Recuperado de: <https://keras.io/>
- *Kinect para Windows*. Microsoft Ignite. Recuperado de:
<https://developer.microsoft.com/en-us/windows/kinect/>
- PyTorch. Recuperado de <https://pytorch.org/>
- *Speech-to-Text*. Google Cloud. Recuperado de:
<https://cloud.google.com/speech-to-text>
- TensorFlow. Recuperado de: <https://www.tensorflow.org/>
- *Vuforia Engine*. Vuforia. Recuperado de: <https://developer.vuforia.com/>
- *5 pasos para crear e implementar redes neuronales de aprendizaje profundo*. TeledyneFlir. Recuperado de: <https://www.flir.es/discover/iis/machine-vision/5-steps-for-building-and-deploying-a-deep-learning-neural-networks/>