<https://adeshpande3.github.io/adeshpande3.github.io/A-Beginner's-Guide-To-Understanding-Convolutional-Neural-Networks/>

<https://medium.com/@nikasa1889/a-guide-to-receptive-field-arithmetic-for-convolutional-neural-networks-e0f514068807>

https://www.jeremyjordan.me/convnet-architectures/

<http://cs231n.stanford.edu/>

<https://blog.athelas.com/a-brief-history-of-cnns-in-image-segmentation-from-r-cnn-to-mask-r-cnn-34ea83205de4>

<https://leonardoaraujosantos.gitbooks.io/artificial-inteligence/content/image_segmentation.html>

<http://www.cs.toronto.edu/~tingwuwang/semantic_segmentation.pdf>

<https://github.com/jbhuang0604/awesome-computer-vision>

<https://github.com/matterport/Mask_RCNN>

<https://github.com/sadeepj/crfasrnn_keras>

<https://github.com/arahusky/Tensorflow-Segmentation>

<https://github.com/mapbox/robosat>

<https://medium.com/nanonets/how-to-do-image-segmentation-using-deep-learning-c673cc5862ef>

<https://github.com/josedolz/HyperDenseNet>

<https://towardsdatascience.com/medical-image-segmentation-part-1-unet-convolutional-networks-with-interactive-code-70f0f17f46c6>

<https://towardsdatascience.com/computer-vision-feature-extraction-101-on-medical-images-part-1-edge-detection-sharpening-42ab8ef0a7cd>

<https://github.com/mapbox/robosat?utm_source=mybridge&utm_medium=blog&utm_campaign=read_more>