PYTORCH

<https://pytorch.org/get-started/locally/>

<https://pytorch.org/tutorials/beginner/blitz/cifar10_tutorial.html>

<https://towardsdatascience.com/pytorch-vs-tensorflow-spotting-the-difference-25c75777377b>

NN CNN & OBJECT DETECTION THEORY

<https://towardsdatascience.com/first-neural-network-for-beginners-explained-with-code-4cfd37e06eaf>

<https://towardsdatascience.com/simple-introduction-to-convolutional-neural-networks-cdf8d3077bac>

<https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>

<https://medium.com/@RaghavPrabhu/understanding-of-convolutional-neural-network-cnn-deep-learning-99760835f148>

<https://setosa.io/ev/image-kernels/>

<https://towardsdatascience.com/yolo-v4-or-yolo-v5-or-pp-yolo-dad8e40f7109>

<https://towardsdatascience.com/review-mobilenetv1-depthwise-separable-convolution-light-weight-model-a382df364b69>

<https://machinethink.net/blog/mobilenet-v2/>

<https://towardsdatascience.com/faster-r-cnn-for-object-detection-a-technical-summary-474c5b857b46>

<https://medium.com/@pylessons/yolo-v3-theory-explained-33100f6d193>

DATASET & PREPROCESSING

<http://shuoyang1213.me/WIDERFACE/>

<https://towardsdatascience.com/image-pre-processing-c1aec0be3edf>

<https://pytorch.org/tutorials/beginner/data_loading_tutorial.html?highlight=faces>

TUTORIAL & NOTEBOOK

<https://medium.com/towards-artificial-intelligence/yolo-v5-is-here-custom-object-detection-tutorial-with-yolo-v5-12666ee1774e>

<https://blog.roboflow.com/how-to-train-yolov5-on-a-custom-dataset/>

<https://modelzoo.co/model/faster-rcnnpytorch>

HYPER PARAMETER TUNING

<https://pytorch.org/tutorials/beginner/hyperparameter_tuning_tutorial.html?highlight=ray%20tune>

<https://blog.octo.com/loptimisation-bayesienne-par-lexemple-a-quoi-ca-sert-et-comment-ca-marche/#:~:text=L%27optimisation%20bay%C3%A9sienne%20est%20une,n%27avons%20pas%20encore%20observ%C3%A9s>

<https://ichi.pro/fr/tutoriel-rapide-utilisation-de-l-optimisation-bayesienne-pour-regler-vos-hyperparametres-dans-pytorch-257248404255682>

<https://botorch.org/>

<https://github.com/pytorch/botorch>