<https://heartbeat.fritz.ai/3d-face-reconstruction-with-position-map-regression-networks-36f0ac2d3ef1>

<https://towardsdatascience.com/anti-spoofing-techniques-for-face-recognition-solutions-4257c5b1dfc9>

<https://towardsdatascience.com/facial-keypoint-detection-detect-relevant-features-of-face-in-a-go-using-cnn-your-own-dataset-e09cf359c2bc>

<https://medium.com/diving-in-deep/facial-keypoints-detection-with-pytorch-86bac79141e4>

<https://github.com/sunsided/facial-keypoints>

<https://github.com/YadiraF/face3d>

<https://github.com/patrikhuber/eos>

<https://github.com/Yinghao-Li/3DMM-fitting>

<https://github.com/tranluan/Nonlinear_Face_3DMM>

<https://www.coursera.org/lecture/deep-learning-in-computer-vision/facial-keypoints-regression-OLxIZ>

<https://machinelearningmastery.com/how-to-perform-face-detection-with-classical-and-deep-learning-methods-in-python-with-keras/>