<https://www.coursera.org/projects/siamese-network-triplet-loss-keras>

<https://www.coursera.org/projects/data-visualization-plotly-express>

<https://www.coursera.org/projects/classification-trees-in-python?edocomorp=freegpmay2020>

<https://www.coursera.org/projects/tensorflow-beginner-basic-image-classification?edocomorp=freegpmay2020>

<https://www.coursera.org/learn/principal-component-analysis-numpy/home/welcome>

<https://www.coursera.org/learn/scikit-learn-k-means-clustering-image-compression/home/welcome>

<https://www.coursera.org/learn/multilayer-perceptron-model-keras/home/welcome>

<https://www.coursera.org/projects/custom-layers-keras?edocomorp=freegpmay2020>

https://www.coursera.org/projects/neural-style-transfer?edocomorp=freegpmay2020

https://www.coursera.org/projects/computer-vision-video-basics-opencv-python?action=enroll&edocomorp=freegpmay2020

<https://www.coursera.org/projects/chatbot-rasa-python?edocomorp=freegpmay2020>

https://www.coursera.org/projects/interactive-dashboards-streamlit-python?edocomorp=freegpmay2020

https://www.coursera.org/projects/language-classification?edocomorp=freegpmay2020

https://www.coursera.org/projects/support-vector-machines-scikit-learn?action=enroll&authMode=signup&edocomorp=freegpmay2020

[sivas.personal21@gmail.com](mailto:sivas.personal21@gmail.com)