

00:24:34 Carlos Melo: <https://www.linkedin.com/in/carlos-melo-data-science/>

00:56:27 Carlos Melo: <https://github.com/carlosfab>

00:57:11 Carlos Melo: <https://sigmoidal.ai/en/how-to-train-yolov9-on-custom-dataset-a-complete-tutorial/>

00:58:51 Carlos Melo:
https://colab.research.google.com/drive/13_AW13RSsyaCaVpmluoXPpN9EFzYUjct?usp=sharing

01:19:06 Carlos Melo:
https://colab.research.google.com/drive/13_AW13RSsyaCaVpmluoXPpN9EFzYUjct?usp=sharing

01:22:19 Carlos Melo:
<https://colab.research.google.com/drive/10O0KkaO3S6TALaKYxS3zwxZICqXrjhyi?usp=sharing>

01:32:39 Carlos Melo: https://github.com/carlosfab/visao-computacional/blob/main/notebooks/02_fundamentos_do_processamento_de_imagens.ipynb

01:33:29 Carlos Melo: https://github.com/carlosfab/visao-computacional/blob/main/notebooks/01_introducao_a_visao_computacional.ipynb

01:56:43 Carlos Melo:
<https://colab.research.google.com/drive/1MrMwnr97L5uUxerm9mMQn66j6XXfHoQe?usp=sharing>

02:26:31 Carlos Melo: https://colab.research.google.com/github/carlosfab/visao-computacional/blob/main/notebooks/05_deteccao_de_objetos_com_yolov8.ipynb

I2AI Digital Team: Certificado Introdução à Visão Computacional e OpenCV Link para download : <https://forms.gle/cteJohbdRRmBDSUCA>

I2AI Digital Team: Curso Visão Computacional na Prática
(18 horas aulas) com Carlos Melo <https://www.i2ai.org/course/174/detail/>