

Some computer vision resources you can explore

<https://github.com/spmallick/learnopencv>

Free resources

1. General
 - a. [OpenCV official documentation/tutorials](#)
 - b. [Introduction to Computer Vision by Georgia Tech](#)
 - i. Full Georgia Tech course, recommended prerequisite of linear algebra
 - c. [Jetson Xavier NX Developer Kit](#)
2. Deep learning
 - a. [Coursera specialization](#)
 - b. [MIT course](#)

Paid resources

1. Coursera OpenCV guided projects (\$10 each):
 - a. [Image Basics](#)
 - b. [Object Detection](#)
 - c. [Object Tracking](#)