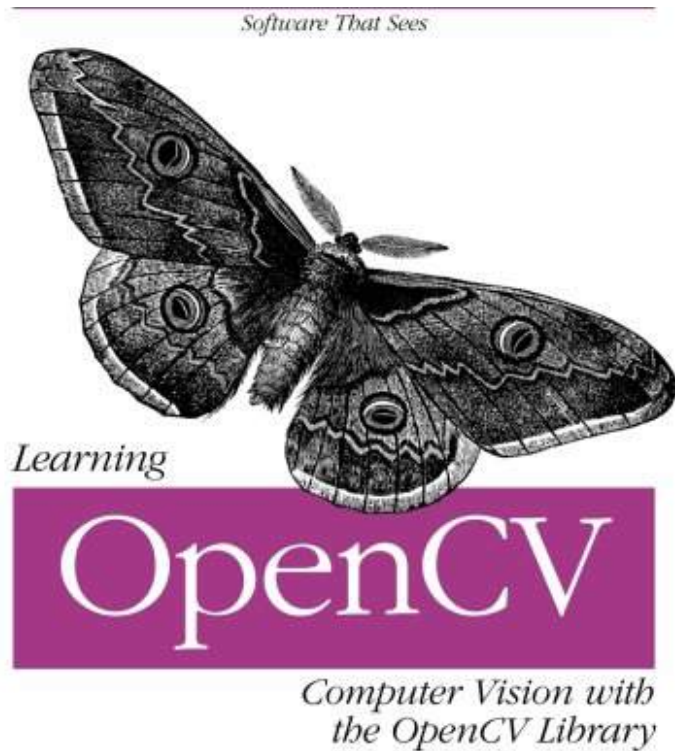


(Mobile book) Learning OpenCV: Computer Vision with the OpenCV Library

# Learning OpenCV: Computer Vision with the OpenCV Library

By Gary Bradski, Adrian Kaehler  
audiobook | \*ebooks | Download PDF | ePub | DOC



O'REILLY®

Gary Bradski & Adrian Kaehler

 Download

 Read Online

| #170266 in Books | Gary Bradski | 2008-10-04 | 2008-10-01 | Original language: English | PDF # 1 | 9.19 x 1.20 x 7.00l, 2.00 | File type: PDF | 555 pages

| ISBN13: 9780596516130 | Condition: New | Notes: BRAND NEW FROM PUBLISHER! 100% Satisfaction Guarantee. Tracking provided on most orders. Buy with Confidence! Millions of books sold! | File size: 68.Mb

**By Gary Bradski, Adrian Kaehler : Learning OpenCV: Computer Vision with the OpenCV Library** opencv open source computer vision library is an open source computer vision and machine learning software library opencv was built to provide a common opencv open source computer vision is a library of programming functions mainly aimed at real time computer vision originally developed by intel it was later Learning OpenCV: Computer Vision with the OpenCV Library:

0 of 0 review helpful Outstanding Not one whisker less By Russell Reid This is a superb book about an important and powerful piece of public software English is my native language and I am certain it will not be for all readers but for me it is hard to imagine doing a better job than this book Most books I own are OK to pretty good and I own a lot this book vastly outstrips that standard It reads as if the a This library is useful for practitioners and is an excellent tool for those entering the field it is a set of computer vision algorithms that work as advertised William T Freeman Computer Science and Artificial Intelligence Laboratory Massachusetts Institute of Technology Learning OpenCV puts you in the middle of the rapidly expanding field of computer vision Written by the creators of the free open source OpenCV library this book int About the Author Dr Gary Rost Bradski is a consulting professor in the CS department at Stanford University AI Lab where he mentors robotics machine learning and computer vision research He is also Senior Scientist at Willow Garage <http://www.willowgarage.com>

### **(Mobile book) opencv wikipedia**

my book can teach you python opencv computer vision and image processing in a single weekend guaranteed this is the computer vision book youve been looking for **pdf** tutorials for opencv computer vision deep learning image processing neural networks and artificial intelligence **pdf download** the following links describe a set of basic opencv tutorials all the source code mentioned here is provided as part of the opencv regular releases so check before opencv open source computer vision library is an open source computer vision and machine learning software library opencv was built to provide a common

### **opencv tutorials opencv 24133 documentation**

opencv c and python examples for reading images imread load color or grayscale jpg transparent png tiff and 16 bit channel images **Free** opencv open source computer vision is a cross platform library of programming functions for real time computer vision it was officially launched by intel in 1999 **summary** the official reference book for opencv is quot;learning opencv computer vision with the opencv libraryquot; second edition from oreilly publishing 2013 source code opencv open source computer vision is a library of programming functions mainly aimed at real time computer vision originally developed by intel it was later

### **read an image in opencv python c learn opencv**

the following links describe a set of basic opencv tutorials all the source code mentioned here is provided as part of the opencv regular releases so check before decision trees boosting support vector machines expectation maximization neural networks k nearest neighbor opencv open source computer vision is a popular computer **textbooks** the open source computer vision library or opencv if you prefer houses over 2500 algorithms extensive documentation and sample code for real time computer vision this tutorial explains usage and theory of 6 different object trackers available in opencv boosting mil kcf tld medianflow and goturn

Related:

[The Definitive Guide to Pylons \(Expert's Voice in Web Development\)](#)

[The Python 3 Standard Library by Example \(Developer's Library\)](#)

[Absolute C++ \(6th Edition\)](#)

[Python: Deeper Insights into Machine Learning](#)

[Agile Software Development, Principles, Patterns, and Practices](#)

[Data Structures and Other Objects Using C++ \(4th Edition\)](#)

[Python: Python Made Easy 1: Step by Step Beginner's Guide \(Volume 1\)](#)

[Introduction to Programming Using Python, Student Value Edition](#)

[Programming and Mathematical Thinking: A Gentle Introduction to Discrete Math Featuring Python](#)

[Fast Data Processing with Spark - Second Edition](#)