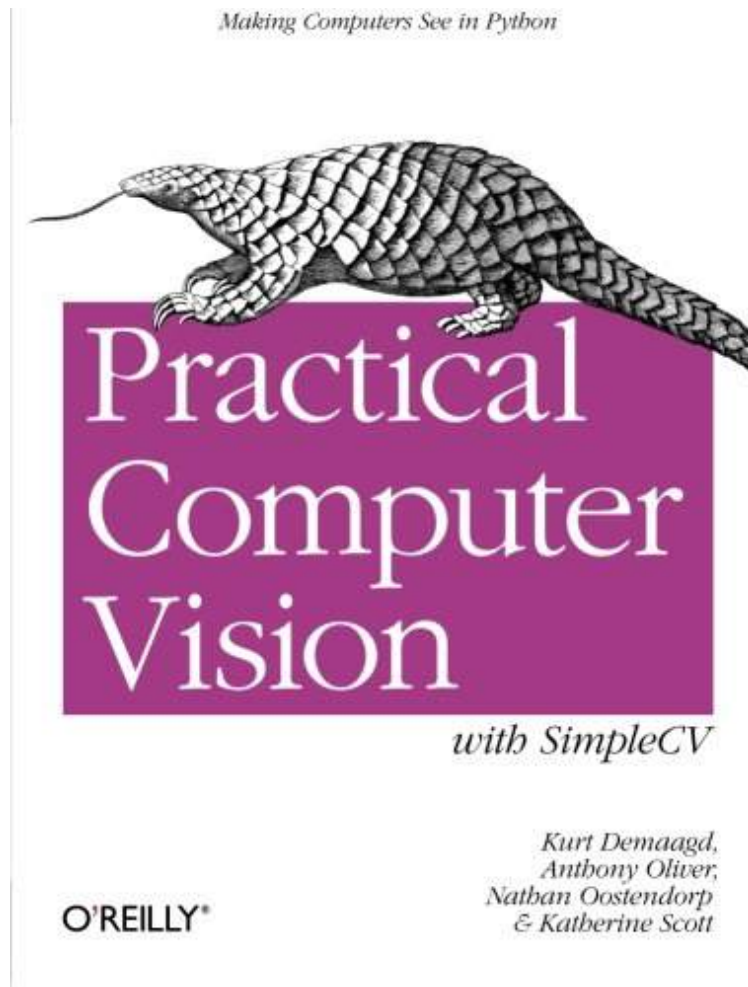



(Read download) Practical Computer Vision with SimpleCV: The Simple Way to Make Technology See


Practical Computer Vision with SimpleCV: The Simple Way to Make Technology See

By Kurt Demaagd, Anthony Oliver, Nathan Oostendorp, Katherine Scott

**Download PDF | ePub | DOC | audiobook | ebooks*



 Download

 Read Online

| #257010 in Books | O'Reilly Media | 2012-08-12 | 2012-08-09 | Original language: English | PDF # 1
| 9.19 x .53 x 7.00l, .90 | File type: PDF | 254 pages
| | File size: 54.Mb

By Kurt Demaagd, Anthony Oliver, Nathan Oostendorp, Katherine Scott : Practical Computer Vision with SimpleCV: The Simple Way to Make Technology See Practical Computer Vision with SimpleCV: The Simple Way to Make Technology See:

7 of 7 review helpful Disappointed no index or color images but keeps referring to colors in examples By Customer First of all it is inexcusable to publish a technical book without an index I am reading chapter 5 and the text refers to a

function mentioned in a previous chapter How can I find this one function There is no index so am I to scan through the free flowing text of the first 4 chapters loo Learn how to build your own computer vision CV applications quickly and easily with SimpleCV an open source framework written in Python Through examples of real world applications this hands on guide introduces you to basic CV techniques for collecting processing and analyzing streaming digital images You rsquo ll then learn how to apply these methods with SimpleCV using sample Python code All you need to get started is a Windows Mac or Linux system About the Author Kurt is VP of Operations at Ingenuitas and was a co founder of Slashdot

(Read download)

epub pdf

review pdf download

summary audiobook

Related:

[Music for Geeks and Nerds](#)

[Learn to Program with Python](#)

[Astonishing Legends Python for Secret Agents](#)

[Python and AWS Cookbook](#)

[Professional Python](#)

[Scikit-Learn Cookbook](#)

[Make: Volume 49: Super Cheap Computers \(Make: Technology on Your Time\)](#)

[Think Complexity: Complexity Science and Computational Modeling](#)

[Python For Bioinformatics \(Series in Biomedical Informatics\)](#)

[Learning Geospatial Analysis with Python - Second Edition](#)