

Need help learning Computer Vision and Deep Learning?

"Adrian at PyImageSearch" <adrian@pyimagesearch.com>

收件人:navicester@163.com

时 间: 2021-2-11 13:03:26

附 件:

Hey ,

Do you need some help learning Computer Vision, Deep Learning, and OpenCV?

If so, I've put together a **free 17-day email crash course** that covers:

- The fundamentals of OpenCV
- Face detection and facial landmarks
- Deep Learning with Keras and TensorFlow
- Image classification
- Object detection
- Object tracking
- ...and much more!

This course is hands-on, practical, and teaches you through *code* rather than *theory*, ensuring you not only understand how these algorithms work, but also how you can apply them to your own projects as well!

Pratik Kulkarni, Computer Vision developer at WelchLabs, had this to say after going through the course:

"The course was PERFECT. The amount of knowledge (on point and hands on) I could attain in these 17 days was way more than what I could gather in the last 3-4 months from my academics. I am really thankful to this course. It's simple yet effectively designed. I have already started suggesting this to my colleagues in my research lab."

So, what do you say?

Want to give the course a try?

[Just click this link to join the 17-day crash course](#) — after clicking the link you'll be automatically enrolled and your first lesson will land in your inbox in a few short minutes.

See you inside!

Adrian Rosebrock

Chief PyImageSearch

P.S. Have questions about the course? Check out my course FAQ below.

Is the course really free?

Yes, the course is 100% free. I designed this course to help you get your start in computer vision and deep learning through practical, hands-on projects. You will learn through experience and doing. You will get your hands "dirty" with code and implementations. And most importantly, you won't be bogged down with complex theory and equations. You don't need a degree in computer science or mathematics to take this course.

How will I receive the lessons in the course?

Each of the 17 lessons in the course will be emailed to the email address I am emailing you at now. Be sure to check your inbox each day for the lessons!

What days of the week are lessons sent out?

Lessons are sent out Monday-Friday (5 lessons per week). There are *no* lessons on the weekend.

What if I don't like the course?

If you don't like the crash course, you can unenroll from it by either (1) emailing me and requesting to be removed or (2) clicking the "unsubscribe" link at the bottom of the lesson email. I'll certainly be sad to see you go, but honestly, I don't think that's going to happen. This computer vision and deep learning crash course contains more detailed lessons and tutorials than most paid books and courses.

What programming language does the course use?

We use the Python programming language inside the crash course. If you don't have any Python experience, don't worry! The language is super easy to pick up and learn. That said, prior programming experience is a requirement for this course — if you don't know how to program, you will need to learn how to code before joining this course.

What computer vision and deep learning libraries/packages will I get experience in?

I'm a strong advocate of learning by doing. Inside this computer vision and deep learning crash course, you'll get hands-on, practical experience working with a number of popular libraries/packages, including OpenCV, dlib, Keras, and TensorFlow.

Will I get a certificate after completing the course?

No, since this is a *free* course, I do not offer a certificate upon completion. Certificates are only offered in the significantly more in-depth [PyImageSearch Gurus course](#).

What are the course prerequisites?

The only prerequisite of this computer vision and deep learning crash course is that you know how to program. We'll be using Python in the course, so if you have experience with Python, fantastic! And if not, don't worry, the language is easy to pick up and learn.

How can I join the course?

You can join the course by using this click:

[Click here to join the free 17-day crash course.](#)

You'll be instantly enrolled in the course and you'll receive the first lesson immediately after enrollment.

From there you'll receive one lesson via email per day (Monday-Friday) for a total of 17 days.

See you in the course!

To make sure you keep getting these emails, please add adrian@pyimagesearch.com to your address book or whitelist us. Want out of the loop? [Unsubscribe](#).

Our postal address: PO Box 17598 #17900, Baltimore, MD 21297-1598
