

04-12-2017 - Computer Vision for Faces closes today at 11:59 PM PST

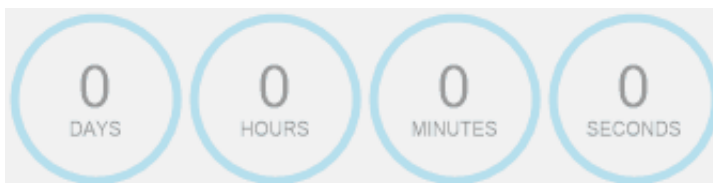
Computer Vision for Faces closes today at 11:59 PM PST

Sent Wednesday, April 12, 2017

[View as plaintext](#)



Ladies and gentlemen, dudes and dudettes



The moment of truth is here. Like Cinderella's carriage, Computer Vision for Faces is going to disappear at the stroke of midnight!

This is your last chance to get Computer Vision for Faces!

[Click here to enroll in Computer Vision for Faces](#)

More than **240 people have enrolled** in the course from around the world. Some are beginners and are taking their first steps in Computer Vision. A few are experts with a Ph.D. in Computer Vision! Some are dreaming of a career in AI, others are planning to

interested in Computer Vision. Some are dreaming of a career in AI, others are planning to build cool apps. These students are from different countries and from different walks of life. Yet, they share one thing in common; they have decided to invest in themselves. **They have put a definite plan in place and they have decided to take concrete action.**

A few people will not take this course because they have to pay for it. Isn't information supposed to be free in this day and age?

Yes, information is free but specialized knowledge is not.

Some are very interested in Computer Vision and AI but are convinced that taking an online course will not make a major difference in their career. In the words of cartoonist Scott Adams,

"Every skill you acquire doubles your chances of success"

Before 2015 my core skills were purely technical. Every new technical skill I acquired improved my income. Starting a blog substantially improved my writing and teaching skills thereby doubling my chances of success. I have been honing my sales, marketing and copywriting skills over the past two years by reading about 20 books a year. Because of these new skills we grew our revenue by 3x over 2 years.

The job market is ruthlessly evolutionary; old programming jobs are being replaced by specialized high paying jobs in Vision, Learning, and AI. The market disproportionately rewards the person with the right skills and applied knowledge to handle the massive technological wave like the one we are about to witness.

This course is not for everyone. Some people are busy with other projects, some are not interested in this specific content, and some are taking other courses. I understand that.

Q&A

I nearly drowned in the flood of emails over the last 6 days. I am answering a few questions from those emails.

#1 When does the course start and when does it end?

The course starts on **June 19, 2017**. You have lifetime access to the course. It never ends.

#2 Will the course open for enrollment again?

I am not sure when I will open the course for enrollment again. It could be a few months or it may not be available as a standalone course at all. If I do open it, the course will be priced at least 25% higher. I suggest buy it now to lock in the price.

#3 I cannot afford the course. Can I share an account with a friend?

Absolutely! There is just one limitation. If you are eligible for a certificate, I can issue only one per account.

#4 Can I get a refund if I am not happy with the course?

Yes, you can ask for a full refund within 30 days of the launch date (i.e. before July 19, 2017).

#5 I have no experience in Computer Vision or Machine Learning. I am also not good at Math. Is this course right for me?

We expect you to know either C++ or Python. Other than that, there are no prerequisites. We will walk you through the basics.

#6 Can I get the 10% discount available on the first day?

No. This low price won't last after April 12 deadline either.

#7 What if I cannot install the libraries?

We will provide step by step instructions for you to install everything you need on Windows, Linux, and OSX. In addition, we will also provide a VM that you can use in case all else fails.

#8 What if I had questions about the material?

We (all 5 of us) will be in the course forum answering your questions.

#9 What kind of computer will I need?

For 90% of the material we will cover, just about any PC, Linux box or Mac will be fine. However, some material in Deep Learning is for advanced users and you will need access to an NVIDIA GPU-enabled Linux machine. Fortunately, you don't have to buy this machine. You can rent it from Amazon Web Services.

#10 What is the answer to the ultimate question of life, the universe, and everything?

42

I hope to see you in the course. I would love to have an opportunity to guide you through this journey in Computer Vision and AI.

Thanks!

Satya

LearnOpenCV.com

[Twitter](#)

[Linkedin](#)

Powered by [AWeber Email Marketing](#)