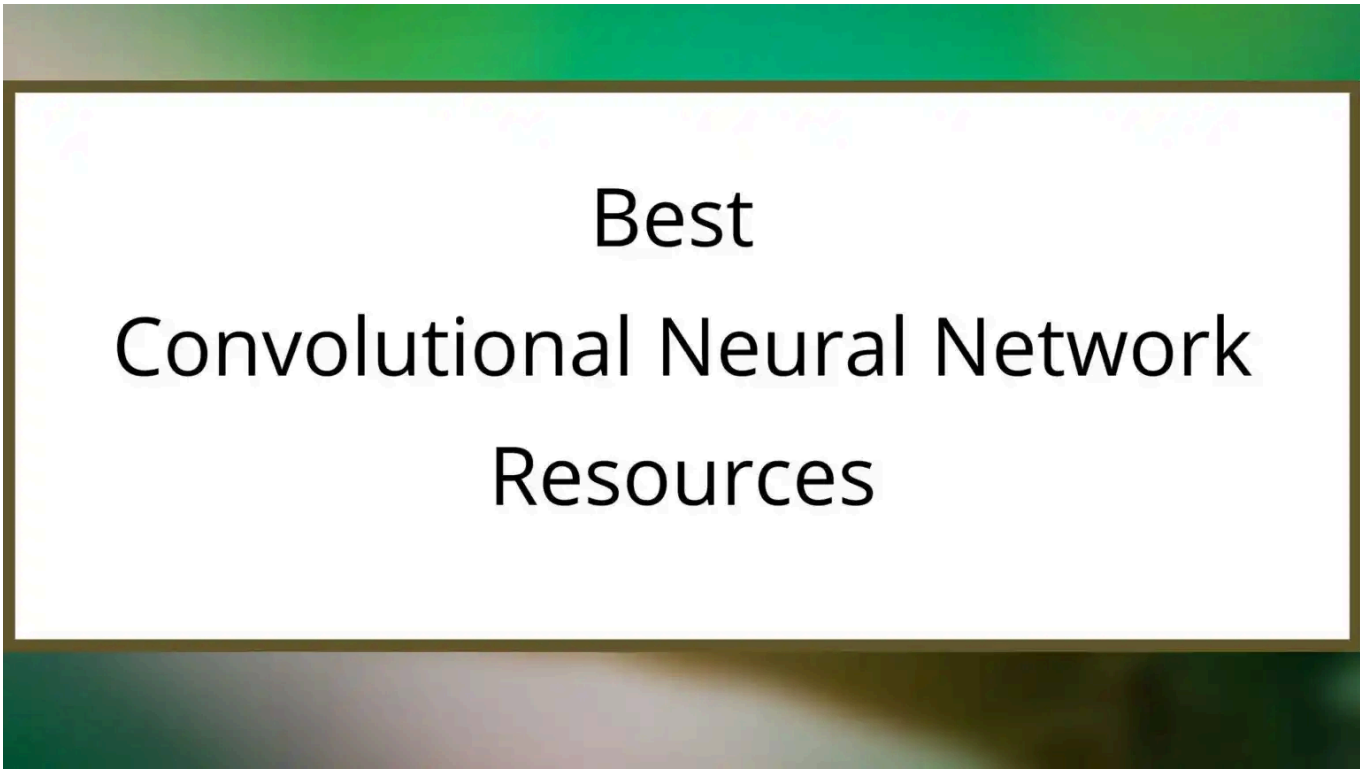




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8 лучших ресурсов по сверточным нейронным сетям в 2026 году

[Глубокое обучение](#) / Автор: Акса Зафар / 12 апреля 2026 года



Best Convolutional Neural Network Resources

Хотите узнать о **лучших ресурсах по сверточным нейронным сетям?**... Если да, то эта статья для вас. В этой статье вы найдете **8 лучших ресурсов по сверточным нейронным сетям.**

А теперь, без лишних слов, приступим.

Лучшие ресурсы по сверточным нейронным сетям

Содержание



Прежде чем я расскажу о лучших ресурсах по сверточным нейронным сетям, давайте разберемся, **что такое сверточная нейронная сеть (СНС)**.

Что такое свёрточная нейронная сеть?

Свёрточная нейронная сеть — это алгоритм глубокого обучения. Он используется для распознавания изображений и обработки естественного языка. Свёрточная нейронная сеть (СНС) анализирует изображение, чтобы выявить его особенности и сделать прогноз.

Ян Лекун — создатель свёрточной нейронной сети. Он ученик Джеффри Хилтона. Джеффри Хилтон — создатель искусственных нейронных сетей.

Итак, давайте посмотрим, как работает CNN.

Итак, это базовая структура сверточной нейронной сети. В качестве входного изображения может выступать что угодно. CNN использует это изображение для выполнения операции, а затем классифицирует его.

Сверточные нейронные сети можно использовать для **анализа тональности**. Это значит, что они могут определять, **счастлив или грустен** человек, на основе особенностей изображений.

Это смайлик просто для примера, но нейросеть CNN может распознавать эмоции на человеческих лицах. CNN выдает **вероятность**, например, может сказать, что вероятность того, что человек счастлив, составляет 90%.

А теперь давайте посмотрим на **лучшие ресурсы по сверточным нейронным сетям**—

1. **Введение в глубокое обучение с помощью PyTorch**— Udacity

Время прохождения 2 месяца

Это **БЕСПЛАТНЫЙ онлайн-курс по глубокому обучению**. На этом курсе вы научитесь обучать **сверточную сеть** для классификации **пород собак по их изображениям**. После этого вы освоите **перенос стиля** и научитесь создавать **рекуррентные нейронные сети с помощью PyTorch**.

This course will also cover how to implement a network that learns from **Tolstoy's Anna Karenina** to generate new text based on the novel. In the end, you will learn **Natural Language Classification** and use your network to predict the sentiment of movie reviews.

Who Should Enroll?

- Those who are comfortable with **Python** and data processing libraries such as **NumPy** and **Matplotlib**.

Interested to Enroll?

If yes, then start learning– [Intro to Deep Learning with PyTorch](#)

2. [Convolutional Neural Networks](#)– deeplearning.ai

Time to Complete– 41 hours

Rating– 4.9/5

In this course, you will understand the basics of **Convolutional Neural Networks**. And learn the implementation of foundational layers of CNNs (**pooling, convolutions**).

After that, you will learn about **Transfer Learning** and how to apply transfer learning to your own deep **Convolutional Neural Networks**.

Object detection is also covered in this course. In the end, you will explore the applications of CNN such as **Face recognition & Neural Style Transfer**.

Who Should Enroll?

- Those who have intermediate Python Skills.

Interested to Enroll?

If yes, then start learning– [Convolutional Neural Networks](#)

3. [Deep Learning](#)– Udacity

Time to Complete– 4 months (If you spend 12 hours per week)

Rating– 4.7/5

This Nanodegree program will teach you how to build **convolutional networks** for image recognition, **recurrent networks** for sequence generation, and **generative adversarial networks** for image generation.

The instructor **Sebastian Thrun** will explain about **detecting skin cancer with CNN**. This is an **advanced-level course** to understand the concepts of CNN and deep learning. This is **not for beginners**.

Who Should Enroll?

- Those who have **intermediate-level Python programming knowledge** and experience with NumPy and pandas.
- And those who have **math knowledge**, including– algebra and some calculus.

Interested to Enroll?

If yes, then start learning– [Deep Learning \(Udacity\)](#)

4. [Deep Learning in Python](#)– Datacamp

Time to Complete– 20 hours

Type– Skill Track

This is a skill track offered by **Datacamp**. In this skill track, there are **5 courses**.

This skill track will teach you about **convolutional neural networks** and how to use them to build much more powerful models which give **more accurate results**.

Throughout this skill track, you will work on projects and learn how to accurately **predict housing prices, credit card borrower defaults, and images of sign language gestures**. This is **not for beginners**.

Who Should Enroll?

- Those who have previous knowledge in **Machine Learning and Python Programming**.

Interested to Enroll?

If yes, then start learning– **Deep Learning in Python**

5. Deep Learning: Convolutional Neural Networks in Python– Udemy

Rating– 4.7/5

Time to Complete– 12 hours

This course is all about **Convolutional Neural networks (CNN)**.

In this course, you will learn the **fundamentals of CNN** and how to **build a CNN using Tensorflow 2**. After that, you will learn how to do **image classification in Tensorflow 2** and how to use **Embeddings in Tensorflow 2** for **NLP**.

If you are a beginner, then this course is not for you.

Who Should Enroll?

- Those who have an understanding of basic math (taking derivatives, matrix arithmetic, probability).

Interested to Enroll?

If yes, then check it out [here](#)– [Deep Learning: Convolutional Neural Networks in Python](#)

6. [Intro to TensorFlow for Deep Learning](#)– Udacity

Time to Complete– 2 months

This course will teach you about **Convolutional Neural Networks** and how to use a convolutional network to build more efficient models for **Fashion MNIST**.

This is a **completely FREE course**. During this course, you will work on a project where you will build a **neural network** that can **recognize images of articles of clothing**.

Who Should Enroll?

- Those who know Python programming and basic algebra.

Interested to Enroll?

If yes, then start learning- [Intro to TensorFlow for Deep Learning](#)

7. [Become a Computer Vision Expert](#)– Udacity

Rating- 4.7/5

Provider- Udacity

Time to Complete- 3 months (If you spend 10-15 hours/week)

This Nanodegree program will teach you **basic image processing** and building and customizing **convolutional neural networks**.

Throughout the Nanodegree program, you will work on various projects such as **facial keypoint detection, automatic image captioning, and landmark detection & tracking**.

This Nanodegree Program is **not for beginners**. This is an advanced-level program where you will also learn techniques **used in self-driving car navigation and drone flight**.

Who Should Enroll?

- Those who have intermediate-level knowledge in **Python, statistics, machine learning, and deep learning**.
- And those who have worked before with a **deep learning framework** like TensorFlow, Keras, or PyTorch.

Interested to Enroll?

If yes, then check out all details here- [Become a Computer Vision](#)

8. [Deep Learning and Computer Vision A-Z™: OpenCV, SSD & GANs](#)—Udemy

Rating— 4.5/5

Provider— SuperDataScience Team

Time to Complete— 11 hours

In this course, you will learn what is **Facial Recognition with OpenCV**, **object detection with SSD**, and **Image creation with GAN**.

This course also covers the concepts of **artificial neural networks** and **convolutional neural networks**.

Who Should Enroll?

- Those who have **basic python programming** knowledge and **high-school-level math**.

Interested to Enroll?

If yes, then check out all details here— [Deep Learning and Computer Vision A-Z™: OpenCV, SSD & GANs](#)

And that's all...So, these are the **8 Best Convolutional Neural Network Resources**. Now, it's time to wrap up.

Conclusion

I hope these **8 Best Convolutional Neural Network Resources** will help you to learn **CNN** in detail. My aim is to provide you with the best resources for Learning. If you have any doubt or questions, feel free to ask me in the comment section.

Tell me in the comment section, which course you like.

All the Best!

Happy Learning!

You May Also Be Interested In

[8 Best Advanced Deep Learning Courses Online You Must Know in 2026](#)

[How Good is Udacity Deep Learning Nanodegree in 2026?](#)

[9 Best+ Free Online Courses for PyTorch for Deep Learning in 2026](#)

Thank YOU!

Learn Deep Learning Basics [here](#).

Though of the Day...



' Anyone who stops learning is old, whether at twenty or eighty. Anyone who keeps learning stays young.

– Henry Ford

Written By [Aqsa Zafar](#)

Aqsa Zafar is a Ph.D. scholar in Machine Learning at Dayananda Sagar University, specializing in Natural Language Processing and Deep Learning. She has published research in AI applications for mental health and actively shares insights on data science, machine learning, and generative AI through MLTUT. With a strong background in computer science (B.Tech and M.Tech), Aqsa combines academic expertise with practical experience to help learners and professionals understand and apply AI in real-world scenarios.

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