Neural Networks and Deep Learning

Go to Course

Neural Networks and Deep Learning

deeplearning.ai

About this course: If you want to break into cutting-edge Al, this course will help you do so. Deep learning engineers are highly sought after, and mastering deep learning will give you numerous new career opportunities. Deep learning is also a new "superpower" that will let you build Al systems that just weren't possible a few years ago.

In this course, you will learn the foundations of deep learning. When you finish this class, you will:

- Understand the major technology trends driving Deep Learning
- Be able to build, train and apply fully connected deep neural networks
- Know how to implement efficient (vectorized) neural networks
- Understand the key parameters in a neural network's architecture

This course also teaches you how Deep Learning actually works, rather than presenting only a cursory or surface-level description. So after completing it, you will be able to apply deep learning to a your own applications. If you are looking for a job in Al, after this course you will also be able to answer basic interview questions.

This is the first course of the Deep Learning Specialization.

▲ Show less

Who is this class for: Prerequisites: Expected: - Programming: Basic Python programming skills, with the capability to work effectively with data structures. Recommended: - Mathematics: Matrix vector operations and notation. - Machine Learning: Understanding how to frame a machine learning problem, including how data is represented will be beneficial. If you have taken my Machine Learning Course here, you have much more than the needed level of knowledge.

Created by: deeplearning.ai





Taught by: Andrew Ng, Co-founder, Coursera; Adjunct Professor, Stanford University; formerly head of Baidu Al Group/Google Brain



Taught by: Head Teaching Assistant - Kian Katanforoosh, Adjunct Lecturer at Stanford University, deeplearning.ai, Ecole Centrale Paris



Taught by: Teaching Assistant - Younes Bensouda Mourri, Mathematical & Computational Sciences, Stanford University, deeplearning.ai

| Basic Info | Course 1 65 in the Bernal Learning Specialization |
|--------------|--|
| Level | Intermediate |
| Commitment | 4 weeks of study, 3-6 hours a week |
| Language | English, Subtitles: Chinese (Traditional), Chinese (Simplified), Portuguese (Brazilian), Japanese |
| How To Pass | Pass all graded assignments to complete the course. |
| User Ratings | ★ ★ ★ ★ 4.9 stars |

Course 1 of Specialization

Deep Learning Specialization

Master Deep Learning, and Break into Al



Deep Learning

deeplearning.ai

Syllabus

WEEK 1

Introduction to deep learning

Be able to explain the major trends driving the rise of deep learning, and understand where and how it is applied today.

- 7 videos, 2 readings
 - 1. Video: Welcome
 - 2. Video: What is a neural network?
 - 3. Video: Supervised Learning with Neural Networks
 - 4. **Video:** Why is Deep Learning taking off?
 - 5. Video: About this Course
 - 6. **Reading:** Frequently Asked Questions
 - 7. Video: Course Resources
 - 8. **Reading:** How to use Discussion Forums
 - 9. Video: Geoffrey Hinton interview

Show less

Graded: Introduction to deep learning

WEEK 2

Neural Networks Basics

Learn to set up a machine learning problem with a neural network mindset. Learn to use vectorization to speed up your models.

coursera

19 videos, 2 readings

1. Video: Binary Classification

2. Video: Logistic Regression

3. Video: Logistic Regression Cost Function

4. Video: Gradient Descent

5. Video: Derivatives

6. Video: More Derivative Examples

7. Video: Computation graph

8. Video: Derivatives with a Computation Graph

9. Video: Logistic Regression Gradient Descent

10. Video: Gradient Descent on m Examples

11. Video: Vectorization

12. Video: More Vectorization Examples

13. Video: Vectorizing Logistic Regression

14. Video: Vectorizing Logistic Regression's Gradient Output

15. Video: Broadcasting in Python

16. Video: A note on python/numpy vectors

17. Video: Quick tour of Jupyter/iPython Notebooks

18. Video: Explanation of logistic regression cost function (optional)

19. Reading: Deep Learning Honor Code

20. Reading: Programming Assignment FAQ

21. Notebook: Python Basics with numpy (optional)

22. Ungraded Programming: Python Basics with numpy (optional)

23. Notebook: Logistic Regression with a Neural Network mindset

24. Video: Pieter Abbeel interview

Show less

Graded: Neural Network Basics

Graded: Logistic Regression with a Neural Network mindset

WEEK 3

Shallow neural networks

Learn to build a neural network with one hidden layer, using forward propagation and backpropagation.



1. Video: Neural Networks Overview

2. Video: Neural Network Representation

3. Video: Computing a Neural Network's Output

4. Video: Vectorizing across multiple examples

5. Video: Explanation for Vectorized Implementation

6. Video: Activation functions

7. Video: Why do you need non-linear activation functions?

8. Video: Derivatives of activation functions

9. Video: Gradient descent for Neural Networks

| | Video: Backpropagation intuition (optional) | | | |
|--|--|--|--|--|
| 11. | Video: Random Initialization | | | |
| 12. | Notebook: Planar data classification with a hidden layer | | | |
| 13. | 13. Video: lan Goodfellow interview | | | |
| Show | Show less | | | |
| ® Gra | 🖫 Graded: Shallow Neural Networks | | | |
| Graded: Planar data classification with a hidden layer | | | | |
| | | | | |
| | | | | |
| WEEK 4 | | | | |
| | | | | |
| Deep | Deep Neural Networks | | | |
| | stand the key computations underlying deep learning, use them to build and train deep neural networks, and apply it to | | | |
| compu | ter vision. | | | |
| ■ 8 vi | deos | | | |
| 1. | Video: Deep L-layer neural network | | | |
| 2. | Video: Forward Propagation in a Deep Network | | | |
| 3. | Video: Getting your matrix dimensions right | | | |
| 4. | Video: Why deep representations? | | | |
| 5. | Video: Building blocks of deep neural networks | | | |
| 6. | Video: Forward and Backward Propagation | | | |
| 7. | Video: Parameters vs Hyperparameters | | | |
| 8. | Video: What does this have to do with the brain? | | | |
| 9. | Notebook: Building your Deep Neural Network: Step by Step | | | |
| 10. | Notebook: Deep Neural Network - Application | | | |
| Show | less | | | |
| Graded: Key concepts on Deep Neural Networks | | | | |

Graded: Building your deep neural network: Step by Step

Graded: Deep Neural Network Application

View Less

FAQs

▼ When will I have access to the lectures and assignments?

Once you enroll for a Certificate, you'll have access to all videos, quizzes, and programming assignments (if applicable). Peer review assignments can only be submitted and reviewed once your session has begun. If you choose to explore the course without purchasing, you may not be able to access certain assignments.

∨ What if I need additional time to complete the course?

Not a problem - course schedules are flexible, and course fee payments provide 180 days of full course access and Certificate eligibility. Self-paced courses have suggested deadlines, but you won't be penalized for missing deadlines as long as you earn your Certificate within 180 days. Session-based courses may require you to meet deadlines to stay on track; but if you fall behind, you can switch to a later session, and any work you've completed will transfer with you.

coursera

▼ What will I get if I pay for this course?

If you pay for this course, you will have access to all of the features and content you need to earn a Course Certificate. If you complete the course successfully, your electronic Certificate will be added to your Accomplishments page - from there, you can print your Certificate or add it to your LinkedIn profile. Note that the Course Certificate does not represent official academic credit from the partner institution offering the course.

Can I take this course for free?

This course doesn't have a 7-day full access free trial, but you can audit video lectures and some course content for free. If you want to complete the course and earn a Course Certificate by submitting assignments for a grade, you can upgrade your experience by purchasing the course. You can also apply for financial aid if you cannot afford the course fee.

You will be eligible for a full refund until two weeks after your payment date, or (for courses that have just launched) until two weeks after the first session of the course begins, whichever is later. You cannot receive a refund once you've earned a Course Certificate, even if you complete the course within the two-week refund period. View our full refund policy.

Is financial aid available?

Yes! Coursera provides financial aid to learners who would like to complete a course but cannot afford the course fee. To apply for aid, select "Learn more and apply" in the Financial Aid section below the "Enroll" button. You'll be prompted to complete a simple application; no other paperwork is required.

How It Works

| | Coursework Each course is like an interactive textbook, featuring pre-recorded videos, quizzes and projects. |
|---|--|
| ? | Help from Your Peers Connect with thousands of other learners and debate ideas, discuss course material, and get help mastering concepts. |
| | Certificates Earn official recognition for your work, and share your success with friends, colleagues, and employers. |

Creators

deeplearning.ai

deeplearning.ai is Andrew Ng's new venture which amongst others, strives for providing comprehensive AI education beyond borders.