



10 Free AI Courses You Can Take This Week

From Beginner to Advanced

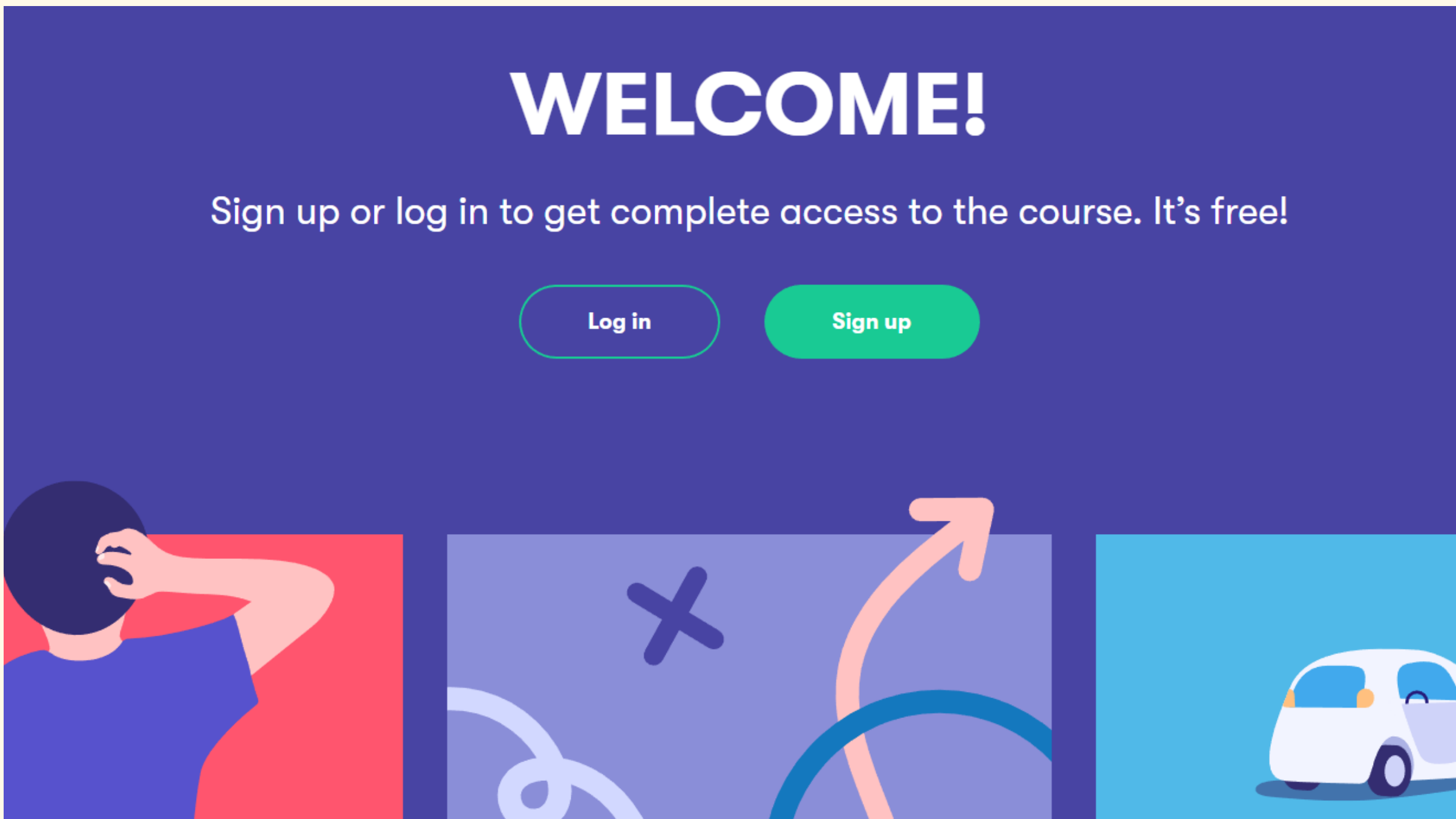
by Josue Valles

BEGINNER-LEVEL COURSES

1

Introduction to AI

By the University of Helsinki



An introductory course covering basic AI concepts and applications.

What you'll learn:

- Philosophy of AI
- Solving problems with AI
- Odds and probability
- The types of machine learning
- The societal implications of AI

Where can you take this free course?

Elementsofai.com

2

Google BARD and ChatGPT AI for Increased Productivity

By Knowledge Kubes Institute

The screenshot shows a Udemy course page. At the top, there's a navigation bar with links for 'Udemy Business', 'Teach on Udemy', a shopping cart icon, 'Log in', 'Sign up', and a globe icon. Below the navigation, the course title 'Google BARD and ChatGPT AI for Increased Productivity' is displayed in large bold letters. Underneath the title, a description reads 'ChatGPT & Google BARD : Learn it's Applications in Customer Service, Marketing and more!'. A 'New' badge indicates the course is new, with a rating of 4.2 stars from 157 ratings, 5,091 students, and 1hr 27min of video content. The course is created by 'Knowledge Kubes Institute' and is available in English and English [Auto]. It is labeled as 'Free'. A large 'Enroll now' button is prominent. On the left side of the main content area, there's a preview image of the course featuring a circuit board design with icons related to law, business, and technology. A 'Preview this course' button is visible at the bottom left of the preview image.

What you'll learn:

How to use ChatGPT for:

- Canva,
- MS Powerpoint
- MS Excel
- YouTube

Where can you take this free course?

Udemy.com

3

ChatGPT + Blogging

By Conor Martin

The screenshot shows a Udemy course page. At the top, there's a navigation bar with 'Categories', a search bar, and links for 'Udemy Business', 'Teach on Udemy', 'Log in', and 'Sign up'. Below the navigation, the breadcrumb path 'Content Marketing > Blogging' is visible. The main feature is a large thumbnail image showing a 3D wireframe human figure interacting with a digital interface featuring a flower-like icon. A 'Preview this course' button is at the bottom left of the thumbnail. To the right of the thumbnail, the course title 'ChatGPT + Blogging (A.I website tutorial for beginners)' is displayed in bold black text. Below the title is a brief description: 'Complete guide to starting a Website and creating content with ChatGPT'. Further down, it shows 'Free tutorial', a rating of '4.2 ★★★★☆ (92 ratings)', '5,075 students', '30min of on-demand video', and 'Created by Conor Martin'. It also indicates the course is in English and supports English [Auto]. A prominent 'Free' badge is followed by a 'Enroll now' button.

What you'll learn Course content Reviews Instructors

- ✓ To Learn how to do Keyword Research and Niche Research
- ✓ To Learn How to Buy a Domain and Setup a Wordpress Website
- ✓ To Learn how to create blog content with A.I tools
- ✓ To Learn about monetization methods for blogs

A crash course on starting a website and creating content with ChatGPT.

What you'll learn:

- How to choose a niche
- How to set up your website
- Keyword research fundamentals
- How to create content using AI
- How to monetize your website

Where can you take this free course?

Udemy.com

4

ChatGPT Bootcamp: From Beginner to Pro

By Danny Farah

The screenshot shows the Udemy website interface. At the top, there's a navigation bar with the Udemy logo, a search bar, and links for 'Categories', 'Udemy Business', 'Teach on Udemy', and user accounts ('Log in', 'Sign up'). Below the navigation, the breadcrumb trail shows 'Development > Data Science > ChatGPT'. The main content area features a large image of a painting depicting a colorful, abstract interior scene with a prominent black piano. A white play button icon is overlaid on the painting. Below the image, a button says 'Preview this course'. To the right of the image, the course title 'ChatGPT Bootcamp: From Beginner to Pro' is displayed in bold. A brief description follows: 'Become a ChatGPT Pro with This Comprehensive Course for Beginners'. Below this, course details are listed: 'Free tutorial', '4.2 ★★★★☆ (231 ratings)', '5,806 students', '43min of on-demand video', 'Created by Danny Farah', 'English', 'English [Auto]', and 'Free'. A large 'Enroll now' button is at the bottom. At the very bottom of the screenshot, there are tabs for 'What you'll learn', 'Course content', 'Reviews', and 'Instructors'.

A ChatGPT mini-course for beginners.

What you'll learn:

- How to use Prompts
- How to learn faster with ChatGPT
- How to make money online with chatGPT
- How to create a logo with ChatGPT
- How to build a course with ChatGPT

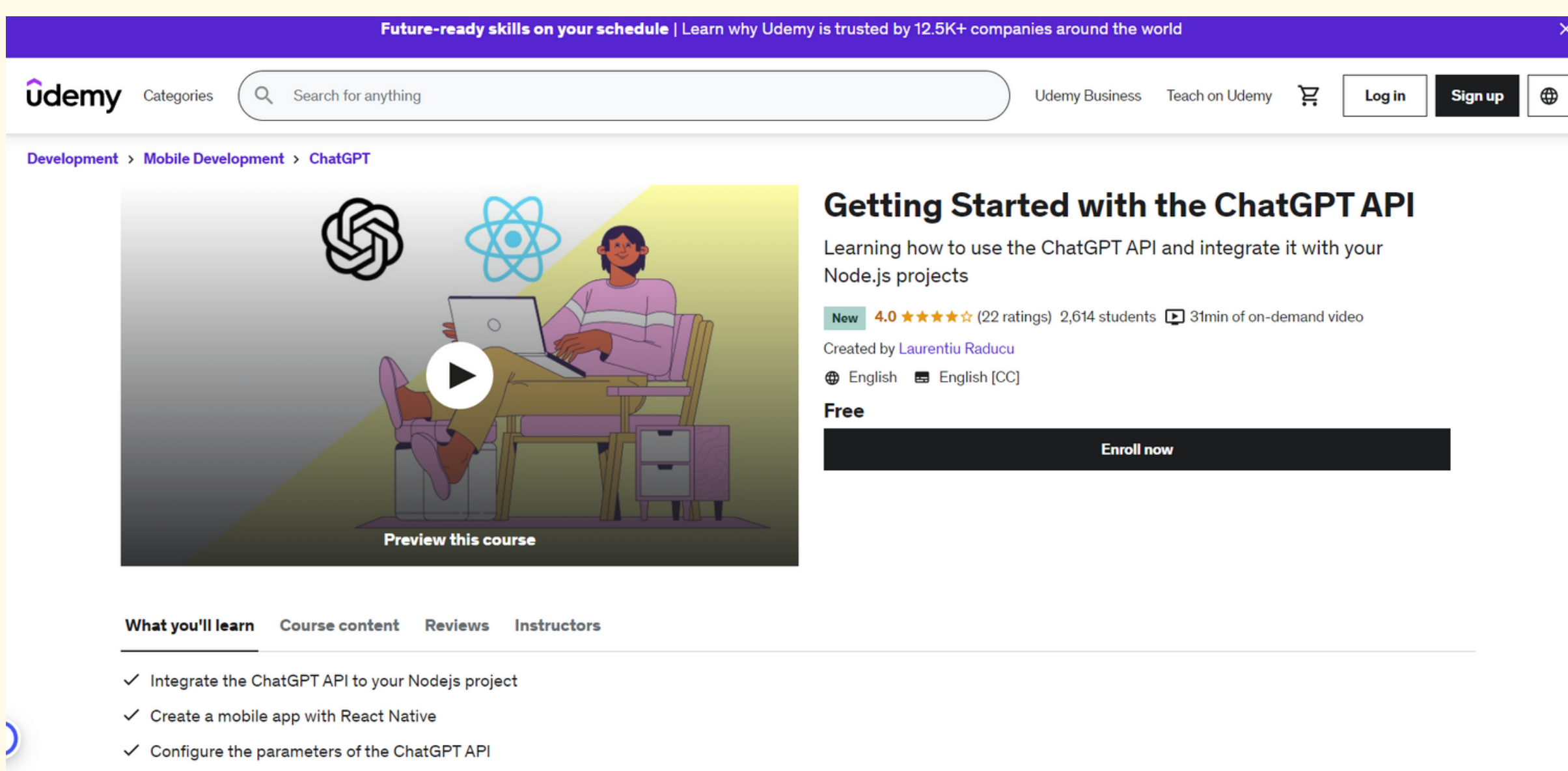
Where can you take this free course?

Udemy.com

5

Getting Started with the ChatGPT API

By Laurentiu Raducu



The screenshot shows the Udemy website interface. At the top, there's a purple banner with the text "Future-ready skills on your schedule | Learn why Udemy is trusted by 12.5K+ companies around the world". Below the banner, the Udemy logo is on the left, followed by a "Categories" link, a search bar with the placeholder "Search for anything", and user navigation links like "Udemy Business", "Teach on Udemy", a shopping cart icon, "Log in", and "Sign up". The main content area shows the course details for "Getting Started with the ChatGPT API". The course title is in bold black text. Below it is a brief description: "Learning how to use the ChatGPT API and integrate it with your Node.js projects". A "New" badge is present. The course has a rating of 4.0 stars from 22 ratings, 2,614 students, and 31min of on-demand video. It was created by Laurentiu Raducu and is available in English and English [CC]. The course is labeled as "Free". A large "Enroll now" button is at the bottom of the course summary. To the left of the summary is a thumbnail image featuring a person working on a laptop, a React Native logo, and a Node.js logo. A play button icon is overlaid on the thumbnail. Below the thumbnail is a "Preview this course" link.

Learn how to use the ChatGPT API and integrate it with your Node.js projects.

What you'll learn:

- Create a mobile app with React Native
- Configure the parameters of the ChatGPT API
- Use expo to test the React Native mobile application

Where can you take this free course?

Udemy.com

6

Make Teaching Easier with Artificial Intelligence

By Anthony Bochrinis

The screenshot shows the Udemy website interface. At the top, there's a purple banner with the text "Future-ready skills on your schedule | Learn why Udemy is trusted by 12.5K+ companies around the world". Below the banner, the Udemy logo is on the left, followed by a "Categories" link, a search bar with the placeholder "Search for anything", and links for "Udemy Business" and "Teach on Udemy". On the right are "Log in" and "Sign up" buttons. The main content area shows a course titled "Getting Started with the ChatGPT API". The course image features a person sitting at a desk with a laptop, surrounded by icons of a brain and React Native. A "Preview this course" button is visible. To the right of the image, the course title is displayed in bold, along with a brief description: "Learning how to use the ChatGPT API and integrate it with your Node.js projects". Below this, course details are listed: "New", "4.0 ★★★★☆ (22 ratings)", "2,614 students", "31min of on-demand video", "Created by Laurentiu Raducu", "English", and "English [CC]". A "Free" badge is present, and a large "Enroll now" button is at the bottom. Below the main course card, there are tabs for "What you'll learn", "Course content", "Reviews", and "Instructors". Under "What you'll learn", there's a list of three bullet points: "Integrate the ChatGPT API to your Nodejs project", "Create a mobile app with React Native", and "Configure the parameters of the ChatGPT API".

Learn how to use Chat GPT to enhance student outcomes.

What you'll learn:

- The different types of AI and how to use them as a teacher
- How to save you time each week on administrative tasks
- How to plan for the implications of Chat GPT on student assessment

Where can you take this free course?

Udemy.com

INTERMEDIATE TO ADVANCED COURSES

7

Building AI

By the University of Helsinki

The screenshot shows a yellow-themed course landing page. At the top, it says "Part II". Below that is the title "Building AI". Under the title, there are two buttons: "Basic Understanding" and "Approximately 50 hours". A large button at the bottom says "Start course". The main text area below the title reads:

Building AI a flexible online course for anyone who wants to learn about the practical methods that make artificial intelligence a reality. You will get a solid introduction to for example machine learning and neural networks, and you will learn where and how AI methods are applied in real life. It is easy to move freely between the three difficulty levels, from multiple choice exercises to programming with Python – depending on whether you know programming or not. As a result of this course, you will be able to craft your own AI idea and present it to the community. Doing the online course is free of charge, but you can purchase the Building AI certificate to reward yourself for the effort.

Learn about the actual algorithms that make creating AI methods possible.

What you'll learn:

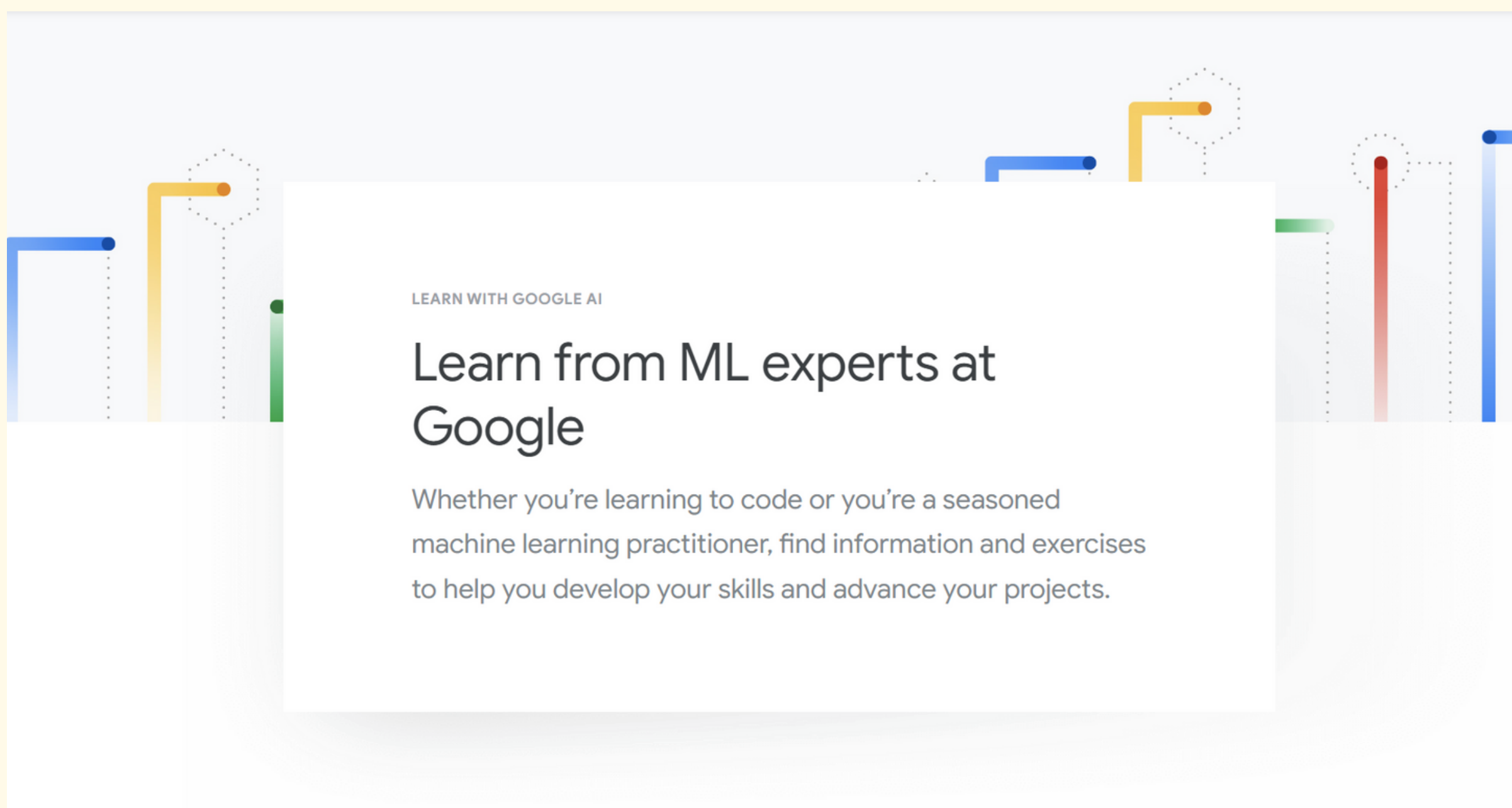
- Why AI matters
- Probability fundamentals: The Bayes rule
- Working with text
- Machine learning: Linear regression
- Neural networks: Logistic regression
- Building your AI idea

Where can you take this free course?

Elementsofai.com

Google AI

By Google



Google AI Offers a variety of courses and resources on machine learning, deep learning, and AI.

What you'll learn:

- Fundamentals of AI
- Machine Learning Techniques
- Deep Learning and Neural Networks
- Natural Language Processing
- AI Ethics and Fairness

Where can you take this free course?

AI.Google

9

Supervised Machine Learning

By Stanford University

The screenshot shows the Coursera website interface. At the top, there is a navigation bar with the Coursera logo, a search bar containing 'What do you want to learn?', and a search icon. To the right of the search bar, it says 'Online Bachelor's Degree'. Below the navigation bar, the breadcrumb navigation shows 'Explore > Data Science > Machine Learning'. A message indicates that this course is part of the 'Specialized Program: Machine Learning'. The main title of the course is 'Supervised Machine Learning: Regression and Classification', offered by 'DeepLearning.AI' and 'Stanford'. The course has a rating of 4.9 stars from 8,912 ratings and a completion rate of 98%. It features Andrew Ng as the lead instructor, with '+3 more instructors' available. A red button allows users to 'sign up for free', noting that it starts on April 23rd. Financial aid is also available. The course has already registered 296,446 users.

What you'll learn:

- How to develop machine learning models in Python
- Gain a broad understanding of modern machine learning
- Learn from AI visionary Andrew Ng, benefiting from his research and practical experience in the AI field.

Where can you take this free course?

Coursera.org

10

Machine Learning for Musicians and Artists

By Kadenze

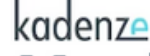
Class central Courses The Report

Search courses and more...

Log in

Class Central is learner-supported. When you buy through links on our site, we may earn an affiliate commission.

Computer Science / Machine Learning ▾

 **Machine Learning for Musicians and Artists**

Goldsmiths University of London via Kadenze ?

  91 reviews

34.3k   Write review



Go to class 

Kadenze ?

\$ Free Online Course

English

Paid Certificate Available

7 weeks long

On-Demand

Overview

Have you ever wanted to build a new musical instrument that responded to your gestures by making sound? Or create live visuals to accompany a dancer? Or create an interactive art installation that reacts to the movements or actions of an audience? If so, take this course!

In this course, students will learn fundamental machine learning techniques that can be used to make sense of human gesture, musical audio, and other real-time data. The focus will be on learning

What you'll learn:

- How to interpret human gestures, musical audio, and real-time data for creative applications.
- Understand the "machine learning pipeline" and its components
- Explore off-the-shelf tools and feature extraction techniques tailored to music

Where can you take this free course?

Classcentral.com



**Want more
content like this?**

I curate the world's best
information so you don't have to.