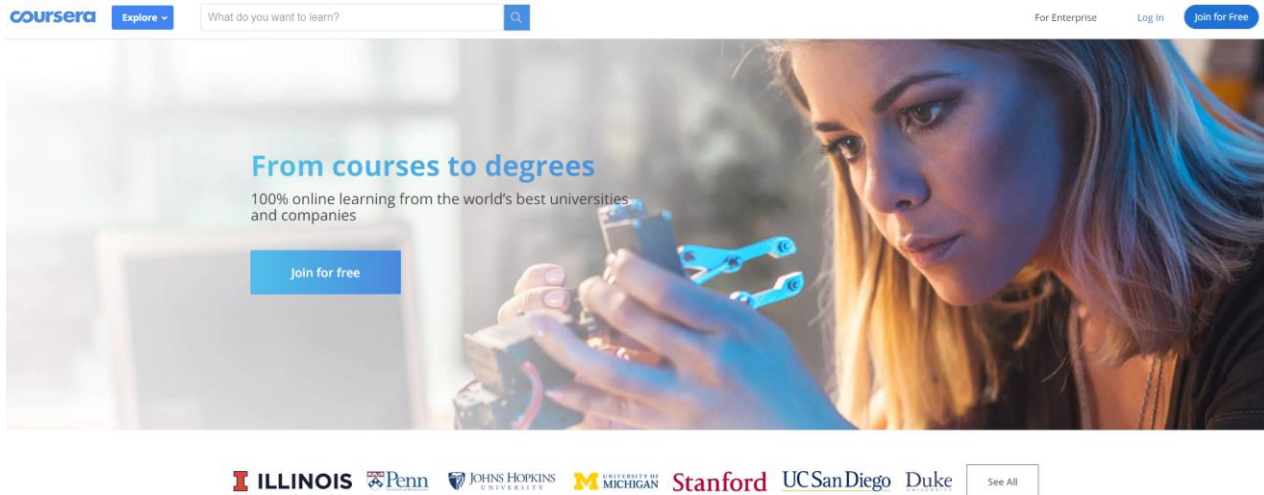
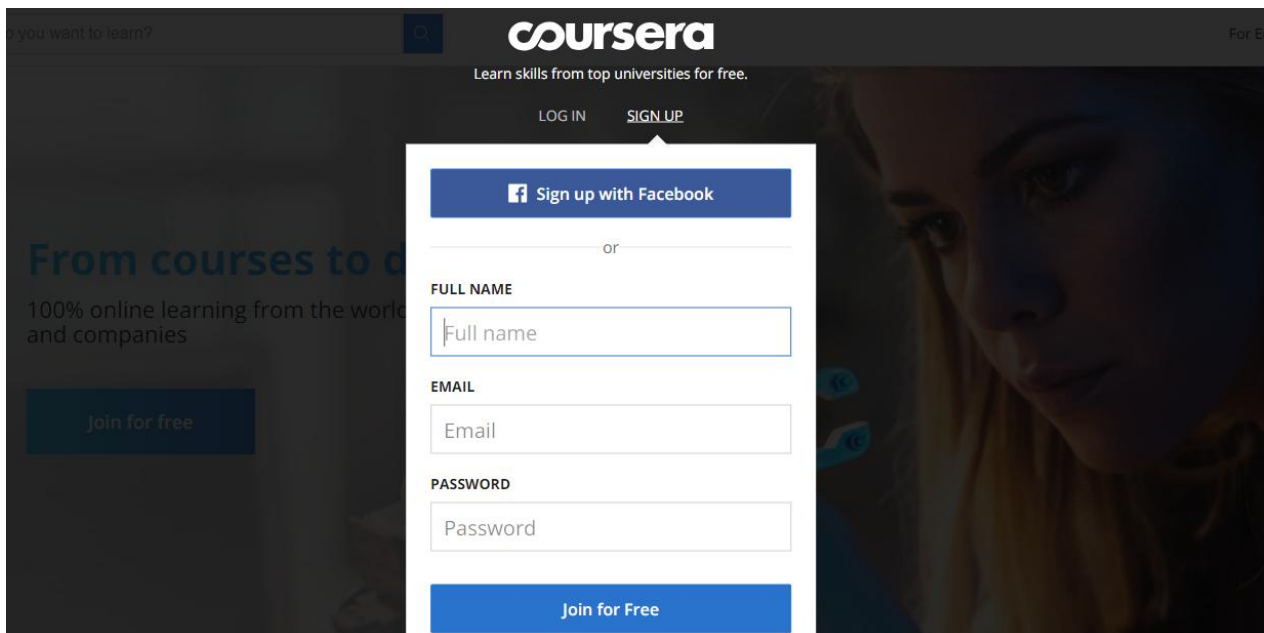


Instruction for MOOC Education

1) Go to <https://www.coursera.org/>



2) Register with facebook or email account



3) Click “skip” and move on

Help us get to know you

Coursera provides curated recommendations based on your background.

Work Experience

EMPLOYER

Ex: Microsoft

OCCUPATION

Ex: Product Manager

EXPERIENCE LEVEL

Select your relevant experience level ▼

IS IT YOUR CURRENT EMPLOYER?

YES

Education

HIGHEST DEGREE

Ex: Bachelor ▼

UNIVERSITY

Ex: New York University

FIELD OR MAJOR

Ex: Business ▼

ARE YOU CURRENTLY A STUDENT?

YES

Skip

Continue

4) Skip recommendation

My Courses
Last Active
Inactive
Completed
Updates 1
Accomplishments
Recommendations

Your Recommendations

On our platform, you can study anything - from neuroscience to negotiation. Get started by finding a course that interests you.



Get Recommendations

5) Type in search “Machine Learning”

Browse > Data Science > Machine Learning

Offered By
Stanford

Machine Learning

★★★★★ 4.9 100,251 ratings • 25,015 reviews

2,253,859 already enrolled!

[About](#) [Syllabus](#) [Reviews](#) [Instructors](#) [Enrollment Options](#) [FAQ](#)

About this Course




7,261,987

Machine learning is the science of getting computers to act without being explicitly programmed. In the past decade, machine learning has given us self-driving cars, practical speech recognition, effective web search, and a vastly improved understanding of the human genome. Machine learning is so pervasive today that you probably use it dozens of times a day without knowing it. Many researchers also think it is the best way to make progress towards human-level AI. In this class,

[SHOW ALL](#)

SKILLS YOU WILL GAIN

Logistic Regression Artificial Neural Network Machine Learning (ML) Algorithms Machine Learning

-  **100% online**
Start instantly and learn at your own schedule.
-  **Flexible deadlines**
Reset deadlines in accordance to your schedule.
-  **Approx. 55 hours to complete**

6) Press continue and start learning

Machine Learning

- Purchase Course · \$79 USD
 Commit to earning a Certificate—it's a trusted, shareable way to showcase your new skills.
- Full Course, No Certificate
You will still have access to all course materials for this course.

Continue

Machine Learning


Welcome to the course. You can now access the course materials.

Start Learning

7) The progress timeline will be appeared and press “Start”

Machine Learning

by Stanford University

Andrew Ng✕

Welcome to Machine Learning! I'm excited to have you in the class and look forward to helping you become an expert in machine learning.

More



WEEK 1 **Video: Welcome to Machine Learning!**
It'll take about 1 min. After you're done, continue on and try finishing the week ahead of schedule.

1 min

Start

WEEK 1 Estimated Time: 5h 37m ^

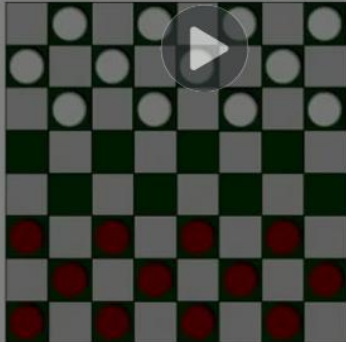
Introduction

8) Watch all the video clips

What is Machine Learning?

Machine Learning definition

- Arthur Samuel (1959). Machine Learning: Field of study that gives computers the ability to learn without being explicitly programmed.




Andrew Ng


Save Note Discuss Download

Like Comment

9) Browse side panel for all the weekly learnings


Welcome


 **Video:** Welcome to Machine Learning!
1 min


 **Reading:** Machine Learning Honor Code
8 min

Introduction

 **Video:** Welcome
6 min

 **Video:** What is Machine Learning?
7 min

 **Reading:** What is Machine Learning?
5 min

 **Reading:** How to Use Discussion Forums
4 min



**UNIVERSITY
OF LONDON**

Jul 29, 2022

Nachimani Charde Singgaran

has successfully completed

Introduction to English Common Law

an online non-credit course authorized by University of London and offered through
Coursera

Charlotte Crilly
Teaching Fellow
University of London

Eloise Ellis
Tutor
University of London

**COURSE
CERTIFICATE**



Verify at:
<https://coursera.org/verify/YUDHBS7FQFNJ>

Coursera has confirmed the identity of this individual and their
participation in the course.