

Hi there! How would you like to log in to IBM SkillsBuild?



Log in with Google



Log in with Email



Log in with LinkedIn




Log in with IBM ID

Don't have an account with IBM SkillsBuild? [Sign up](#)



Cookie Preferences

Select Login with Google

 Sign in with Google

## Choose an account


to continue to [ibm.com](https://ibm.com)



Signed out



Signed out

 Use another account

Before using this app, you can review [ibm.com's privacy policy](#) and terms of service.


English (United States) ▼



[Help](#)

[Privacy](#)

[Terms](#)

Select Your Account for Login

 Sign in with Google

Hi   


Enter your password

☐ Show password

[Try another way](#) [Next](#)

English (United States) ▼

[Help](#) [Privacy](#) [Terms](#)

**Enter the Password for Gmail and click Next**

Source link: <https://academic.ibm.com>

 Sign in with Google

Hi

Enter your password

.....|

☐ Show password

[Try another way](#)

[Next](#)

English (United States) ▼

[Help](#)

[Privacy](#)

[Terms](#)

**Click on Next Button**

 Sign in with Google

# Sign in to ibm.com



By continuing, Google will share your name, email address, language preference, and profile picture with ibm.com. See ibm.com's [Privacy Policy](#) and Terms of Service.

You can manage Sign in with Google in your [Google Account](#).

Cancel

Continue

English (United States) ▼

[Help](#)

[Privacy](#)

[Terms](#)

Click on Continue

It seems that IBM SkillsBuild can't find an account for the email address you used to log in.

If you are a new learner and this is your first time logging in to SkillsBuild, click the “Create an account” link below.

If you are affiliated with an Organization, please contact them to confirm the correct email.

What would you like to do?

[Try a different login](#)

[Create an account](#)



[Cookie Preferences](#)

**Click on Create an account**

Let's set up your profile

### 1. Basic information (Required)

First name

Family name

Country

India

Location

Select your location

Your sponsoring organization

Edunet Foundation

### 2. Additional information (Optional)

### 3. Terms and conditions (Required)



Fill the Details in Basic Information Box

## Let's set up your profile

### 1. Basic information (Required)

### 2. Additional information (Optional)

Select your age category

18-25 x v

Are you:

- ☐ Looking for a job? ☐ Learning to enhance current career
- ☒ A College Student? ☐ Other

- ☒ Yes, IBM SkillsBuild can send me emails.  
Please send me periodic emails with learning reminders, new content additions, and program updates.

### 3. Terms and conditions (Required)



Cookie Preferences

**Fill the Additional Information Box**



## Let's set up your profile

1. Basic information (Required) ✓

2. Additional information (Optional) ✓

3. Terms and conditions (Required) ^

- ☒ I confirm I meet the digital age of consent of the country where I reside. [Read the digital age of consent term](#)
- ☒ I agree to the IBM SkillsBuild Terms of Use. [Read the Terms of Use](#)
- ☒ I agree to the IBM SkillsBuild Data Privacy Policy. [Read the Data Privacy Policy](#)

IBM may share the personal information collected with IBM subsidiaries and third parties globally.

Submit



Cookie Preferences

Check Mark Terms and Conditions and Click on Submit button

## Let's set up your profile

1. Basic information (Required) ▼

2. Additional information (Optional) ▼

Success! Your account is created.

If you don't get automatically redirected you can click the button below to select your areas of interest.

Go to selection

IBM may share the personal information collected with IBM subsidiaries and third parties globally.

Submit →

Cookie Preferences

Click on Go to selection button

Welcome

Please select your preferred language

English

Deutsch

Español

Français

Português (Brasil)

日本語

हिन्दी, हिंदी

العربية

Українська


Continue

---

Select English in Language and Click on Continue

**IBM SkillsBuild**

Recommendations ▾Progress ▾🔍🔗GA⋮



Learning Plan

## Getting Started with Artificial Intelligence

🕒 About 3 hours 🏠 5,511 ⭐⭐⭐⭐ 213

🔗 Share

⬇

○

○

○

✓

Credly account information  
0 of 1 complete

Courses  
0 of 3 complete

Credential information  
0 of 1 complete

### About this learning plan

Does artificial intelligence spark your interest? Embark on a journey into the world of artificial intelligence with this course designed for beginners. Gain foundational knowledge in artificial intelligence systems, common industry applications, and a look [Show more](#)

Enroll +

Actions ▾

Collapse all

Click on Enroll Button

Source link: <https://academic.ibm.com>

## Credly account information

0% 0 complete of 1 required

Complete 1 required



Guidance

**Create a Credly account**

5 mins

1,65,176

★★★★★ 1,467

## Courses

0% 0 complete of 3 required

Complete 3 required



eLearning

**Introduction to Artificial Intelligence**

1 hr 15 mins

68,764

★★★★★ 1,316



eLearning

**Introduction to Large Language Models**

30 mins

6,467

★★★★★ 99



eLearning

**Mastering the Art of Prompting**

1 hr

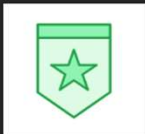
43,832

★★★★★ 523



**Click on Create a Credly account**

Source link: <https://academic.ibm.com>



Guidance

## Create a Credly account

5 mins  1,65,176 ★★★★★ 1,467 Share

### About this learning activity

Digital credentials are industry-recognized and represent your achievement of skills, knowledge, and competencies.

IBM SkillsBuild issues digital credentials using Credly, so it's important to set up a Credly account to claim your credentials.

If you don't have a Credly account, complete these steps to create one now and claim the credentials you've worked hard to earn:

1. Access [Credly](#).
2. Locate and select **Sign in**.
3. Select **Create account**.
4. Enter your details in the required fields. Use the same email address for Credly as you do for SkillsBuild.
5. Check your inbox for a verification email from Credly and follow the instructions.

Go to activity →

Mark complete ✓

Actions ▾

[Return to plan](#)[Next](#)


Create a Credly account ▾



Click on Mark complete

IBM SkillsBuild

Recommendations ▾Progress ▾🔍🔗GA⋮



Guidance  
**Create a Credly account**  
5 mins 🏠 1,65,176 ★★

Share

About this learning activity

Digital credentials are industry-recognized and competencies.

IBM SkillsBuild issues digital credentials using your credentials.

If you don't have a Credly account, complete the following steps:  
1. Access [Credly](#).  
2. Locate and select **Sign in**.  
3. Select **Create account**.  
4. Enter your details in the required fields. Use the same email address for Credly as you do for SkillsBuild.  
5. Check your inbox for a verification email from Credly and follow the instructions.

Return to plan

Next

Mark complete

This learning activity will be added to your completions.

Duration

Hours

0 ▾ ▹ ▸


Minutes

5 ▾ ▹ ▸

Cancel

Submit

Create a Credly account ▾




Click on Submit

Source link: <https://academic.ibm.com>



Guidance

## Create a Credly account

5 mins  1,65,176 ★★★★★ 1,467 Share Completed 30 Aug 2024 [Show more](#)

### About this learning activity

Digital credentials are industry-recognized and represent your achievement of skills, knowledge, and competencies.

IBM SkillsBuild issues digital credentials using Credly, so it's important to set up a Credly account to claim your credentials.

If you don't have a Credly account, complete these steps to create one now and claim the credentials you've worked hard to earn:

1. Access [Credly](#).
2. Locate and select **Sign in**.

[Return to plan](#)[Next](#)[Create a Credly account](#) ▾[Go to activity](#) →[Remove completion](#) ⊗[Actions](#) ▾

Click on Next Button





eLearning

## Introduction to Artificial Intelligence

1 hr 15 mins 68,764 1,387

Share

### About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

#### What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- Describe the history of AI from the past to the possible future
- Define and describe machine learning
- Differentiate between structured and unstructured data
- Describe how machine learning structures data
- Describe how machine learning structures unstructured data

[Go to activity](#) →

Actions ▾

[Completed this activity?](#)[Return to plan](#)[Previous](#)[Next](#)

Introduction to Artificial Intellige... ▾



Here the Course Introduction to Artificial Intelligence. Click on Go to activity

# Introduction to Artificial Intelligence

START COURSE

IBM SkillsBuild



In this course, you'll become familiar with fundamental artificial intelligence (AI) concepts, such as types of AI, methods that AI uses to find connections and make predictions, and ways that humans interact with AI systems.

Click on START COURSE

Source link: <https://academic.ibm.com>

**Introduction to Artificial Intelligence**

0% COMPLETE

▼ COURSE OVERVIEW

- ≡ About this course
- ≡ Earn a credential!
- ≡ Course design

▼ MODULE 1: WHAT IS ARTIFICIAL INTELLIGENCE?

- ≡ About this module
- ≡ What is AI?
- ≡ What is the difference between AI and augmented intelligence?

Lesson 1 of 29

## About this course

Do you know that artificial intelligence is everywhere around—on your smartphone, in automobiles, hospitals, and many other aspects of your life? Artificial intelligence records and analyzes things you do every day, and humans make decisions based on those things.

Artificial intelligence:

- Recommends merchandise you might like to buy on the internet
- Alerts you if your smartwatch or fitness band detects low oxygen in your bloodstream, inflammation, or an unhealthy spike in blood sugar
- Scans your social media posts to learn more about what you are thinking
- Helps banks invest money in your family's bank accounts to keep the economy around you growing

Welcome to the *Introduction to Artificial Intelligence* course! In this course, you'll become familiar

EXIT COURSE

**Here is your Course!!**

Source link: <https://academic.ibm.com>

The screenshot displays the IBM Academic course interface for "Introduction to Artificial Intelligence". The left sidebar is blue and contains the course title, a progress indicator "25% COMPLETE", and a navigation menu. The main content area is white and features a "Quiz" section with instructions and a "START QUIZ" button. The right sidebar is light gray and includes an "EXIT COURSE" link.

**Introduction to Artificial Intelligence**  
25% COMPLETE

**COURSE OVERVIEW**

- About this course ✓
- Earn a credential! ✓
- Course design ✓

**MODULE 1: WHAT IS ARTIFICIAL INTELLIGENCE?**

- About this module ✓
- What is AI? ✓
- What is the difference between AI and augmented intelligence? ✓

## Quiz

Let's check your knowledge about the concepts you just learned.

This is a 5-question quiz. You must get 80 percent to pass it. Don't worry though! If you aren't successful at first, you can review the course and retake the quiz as many times as needed for your completion.

Select **START QUIZ** to begin.

If this is a repeat attempt, select **TAKE AGAIN**.

[START QUIZ >](#)

[EXIT COURSE](#)

Each module have a separate quiz section

Source link: <https://academic.ibm.com>

Introduction to Artificial Intelligence

25% COMPLETE

COURSE OVERVIEW

About this course

Earn a credential!

Course design

MODULE 1: WHAT IS ARTIFICIAL INTELLIGENCE?

About this module

What is AI?

What is the difference between AI and augmented intelligence?

EXIT COURSE

# Quiz

Let's check your knowledge about the concepts you just learned.

This is a 5-question quiz. You must get 80 percent to pass it. Don't worry though! If you aren't successful at first, you can review the course and retake the quiz as many times as needed for your completion.

Select **START QUIZ** to begin.

If this is a repeat attempt, select **TAKE AGAIN**.

START QUIZ >

Click on Start Quiz

Source link: <https://mail.edunetmail.com>

Introduction to Artificial Intelligence

31% COMPLETE

About this module

What is AI?

What is the difference between AI and augmented intelligence?

What does AI do?

What predictions can AI make?

How is AI evolving?

Quiz

MODULE 2: WHAT ARE THE THREE ERAS OF COMPUTING?

About this module

The Era of Tabulation

EXIT COURSE

Your score 80%

PASSING 80%

TAKE AGAIN

Continue

Quiz qualified score should be greater than 80%.Click on Continue

Source link: <https://mail.edunetmail.com>

Introduction to Artificial Intelligence

100% COMPLETE

About this module

Take another look at the three levels of artificial intelligence

Quiz

SUMMARY AND FINAL ASSESSMENT

You've come so far!

Key points to remember

Explore more!

Final assessment

Course completion

EXIT COURSE

### Congratulations

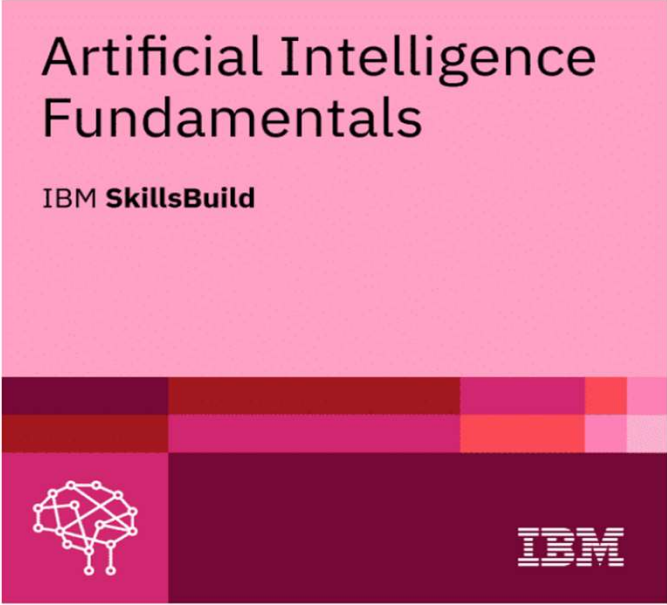
You're almost done!

### Earn a credential!

**Reminder:** This course is one of several in the Artificial Intelligence Fundamentals series. **Complete all of the courses** in the Artificial Intelligence Fundamentals learning plan and earn the **Artificial Intelligence Fundamentals** digital credential from IBM!

## Artificial Intelligence Fundamentals

IBM SkillsBuild



Course completed Successfully

Source link: <https://mail.edunetmail.com>



eLearning

## Introduction to Artificial Intelligence

1 hr 15 mins 🎓 68,762 ★★★★★ 1,393

🔗 Share

✅ Completed 30 Aug 2024 [show more](#)

### About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

#### What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- Describe the history of AI from the past to the possible future
- Define and describe machine learning

Go to activity →

Manage enrollment →

Actions ▾

[Return to plan](#)[Previous](#)[Next](#)

Introduction to Artificial Intellige... ▾



**After Completing the course status shows Completed.**





## Introduction to Artificial Intelligence

1 hr 15 mins 68,762 ★★★★★ 1,393

Share

✓ Completed 30 Aug 2024 [Show more](#)

### About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

### What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- Describe the history of AI from the past to the possible future
- Define and describe machine learning
- Differentiate between structured and unstructured data
- Describe how machine learning structures data
- Describe how machine learning structures unstructured data
- Describe how machine learning uses probabilistic calculation to solve problems
- Describe three methods by which machine learning analyzes data
- Describe an ideal relationship between humans and machine learning

Go to activity →

Manage enrollment →

Actions ^

View completion certificate

★ Add rating

Add review

Flag as inappropriate/outdated

Request learning accommodations

Click on Actions

Source link: <https://academic.ibm.com>



## Introduction to Artificial Intelligence

1 hr 15 mins 68,762 ★★★★★ 1,393

Share

✓ Completed 30 Aug 2024 [Show more](#)

### About this learning activity

Less than a century old, artificial intelligence (AI) has already undergone three waves of transformative development. Today it gives humanity the most powerful tools for analyzing complex data, not only to find meaning but to learn without human intervention. In this course, you'll survey AI's history and explore ways that it can shed light on unstructured data.

#### What you'll learn

After completing this course, you should be able to:

- Define artificial intelligence
- Describe three levels of artificial intelligence
- Describe the history of AI from the past to the possible future
- Define and describe machine learning
- Differentiate between structured and unstructured data
- Describe how machine learning structures data
- Describe how machine learning structures unstructured data
- Describe how machine learning uses probabilistic calculation to solve problems
- Describe three methods by which machine learning analyzes data
- Describe an ideal relationship between humans and machine learning

Go to activity →

Manage enrollment →

#### Actions ^

View completion certificate

★ Add rating

Add review

Flag as inappropriate/outdated

Request learning accommodations

**Click on View completion certificate**

Source link: <https://academic.ibm.com>

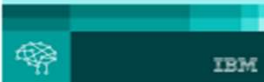
IBM SkillsBuild

# Getting Started with Artificial Intelligence

ISSUED TO

Getting Started with  
Artificial Intelligence

IBM SkillsBuild



Issued on: 13 SEP 2024 | Issued by: IBM SkillsBuild  
Verify: <https://www.credly.com/go/C601122e>

Final Certificate is here