

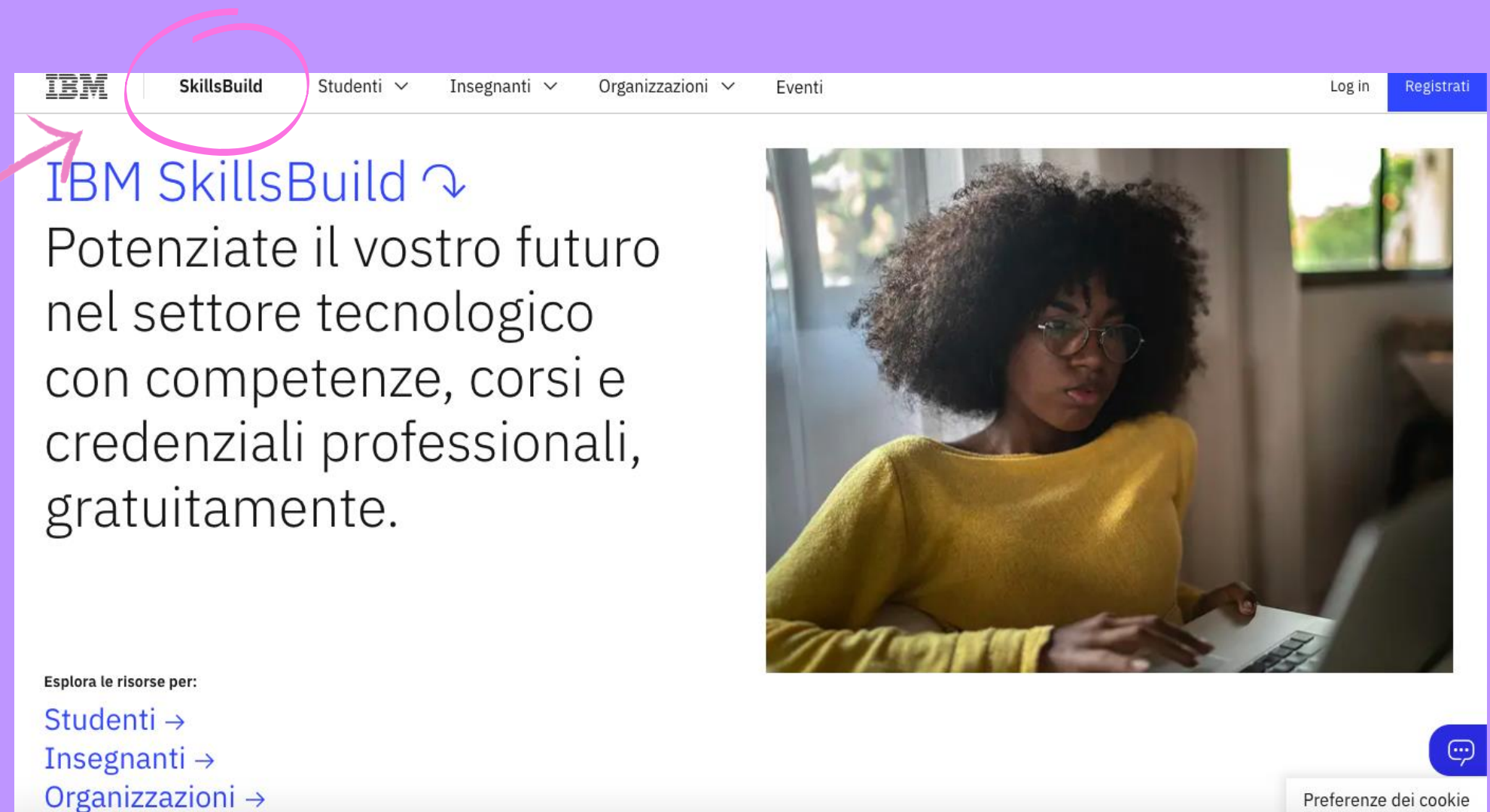
SkillsBuild – How to register?



SkillsBuild – How to register

Iscrizione SkillsBuild - Studenti di scuola superiore/Studente Adulto

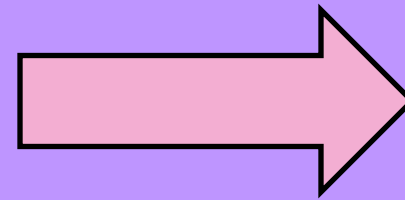
Per registrarvi al programma SkillsBuild cliccate al seguente **link**:
<https://skillsbuild.org/>
Selezionate il profilo **Studenti**



SkillsBuild – How to register

Iscrizione SkillsBuild - Studenti di scuola superiore/Studente Adulto

In alternativa potete
scansionare il seguente
QR CODE



SkillsBuild – How to register

Iscrizione SkillsBuild - Studenti di scuola superiore/Studente Adulto

Selezionate la tipologia di Studente che vi rappresenta:

- **Studenti delle scuole superiori**
- Studenti universitari: toolkit
- Studenti Adulti

Una volta selezionata la tipologia di Studente, cliccate su **Panoramica**.

IBM SkillsBuild **Studenti** ^ Insegnanti v Organizzazioni v Eventi Log in Registrati

Studenti delle scuole superiori → **Studenti universitari** → **Studenti adulti** →

Panoramica
Esplora l'apprendimento
Credenziali digitali
Provalo prima di registrarti

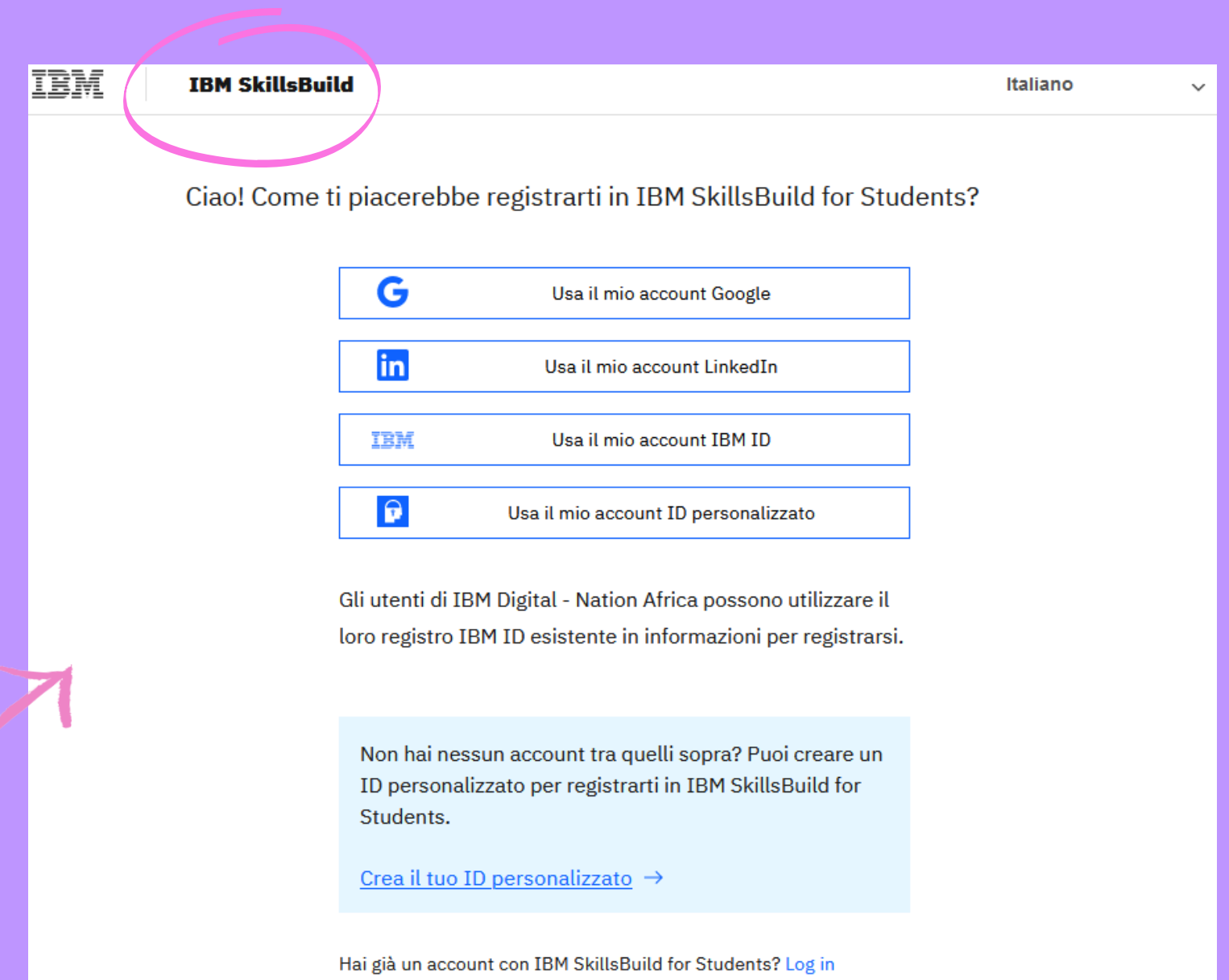
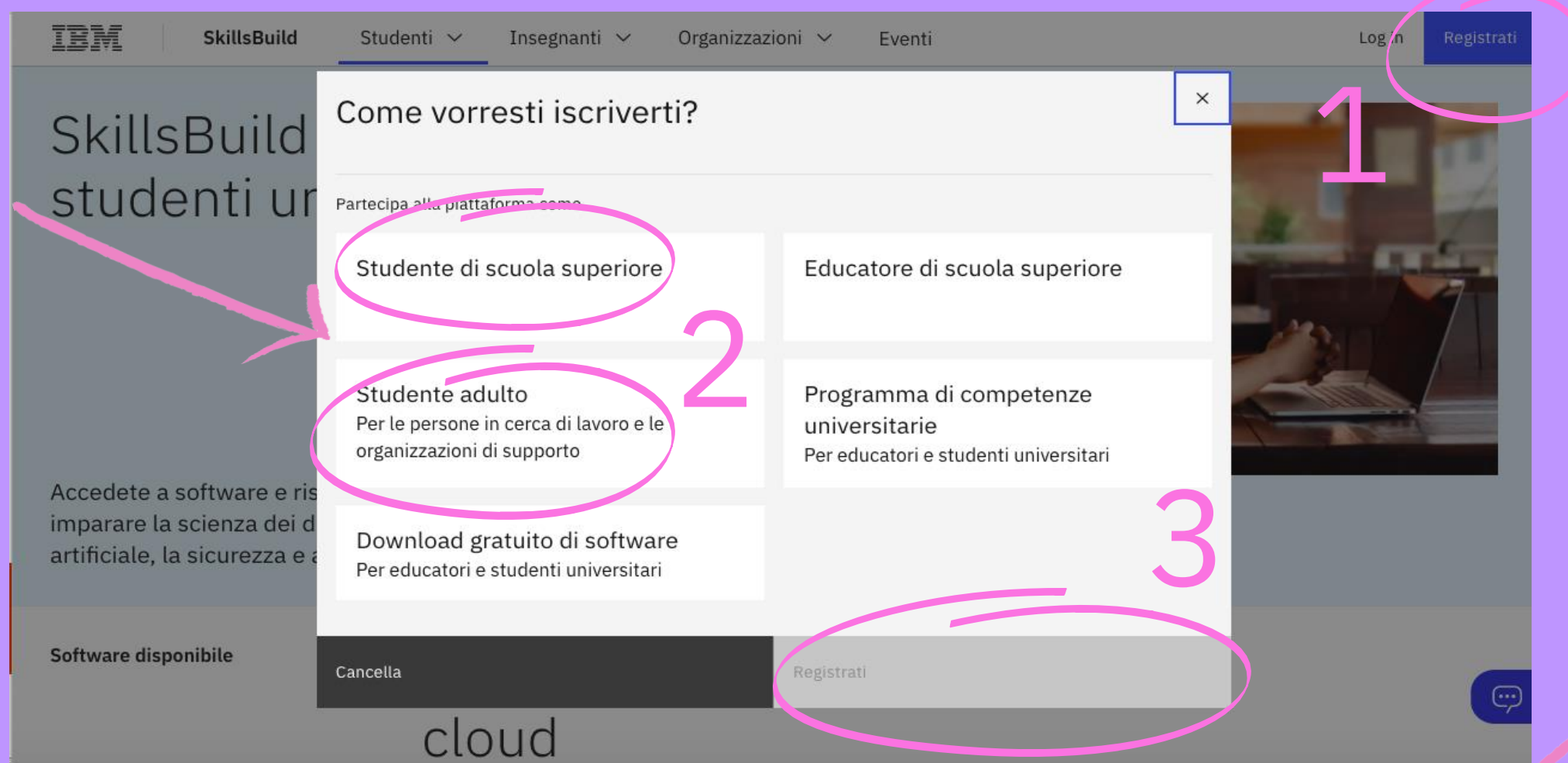
competenze, corsi e credenziali professionali, gratuitamente.

Esplora le risorse per:
[Studenti](#) →
[Insegnanti](#) →
[Organizzazioni](#) →

SkillsBuild – How to register

Iscrizione SkillsBuild - Studenti di scuola superiore o Studente Adulto

Cliccando su **Registrati** comparirà la seguente schermata.
Selezionate il profilo **Studente di scuola superiore o Studente Adulto**



Create il vostro account studente (**con una mail che accetta email in ingresso**) qui: <https://students-auth.skillsbuild.org/signup?type=student>

SkillsBuild – How to register

Step 1

Let's set up your profile

1. Basic information (Required) ^

First name: G

Family name: D

Country: Italy x v

Location: Select your location ^

- Aosta Valley
- Friuli-Venezia Giulia
- Other
- Sardinia
- Sicily
- Trentino-Alto Adige/Südtirol



1. Basic information (Required) ^

First name: G

Family name: D

Country: Italy x v

Location: Other x v

Select your age category

Select your age ^

- 10 or below
- 11
- 12
- 13
- 14



Cookie Preferences

SkillsBuild – How to register

Step 2

Let's set up your profile

1. Basic information (Required) ▾

2. Additional information (Optional) ▾

3. Terms and conditions (Required) ▲

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](#)

Submit →

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

Waiting for students-auth.skillsbuild.org...

Cookie Preferences

SkillsBuild – How to register

Step 3

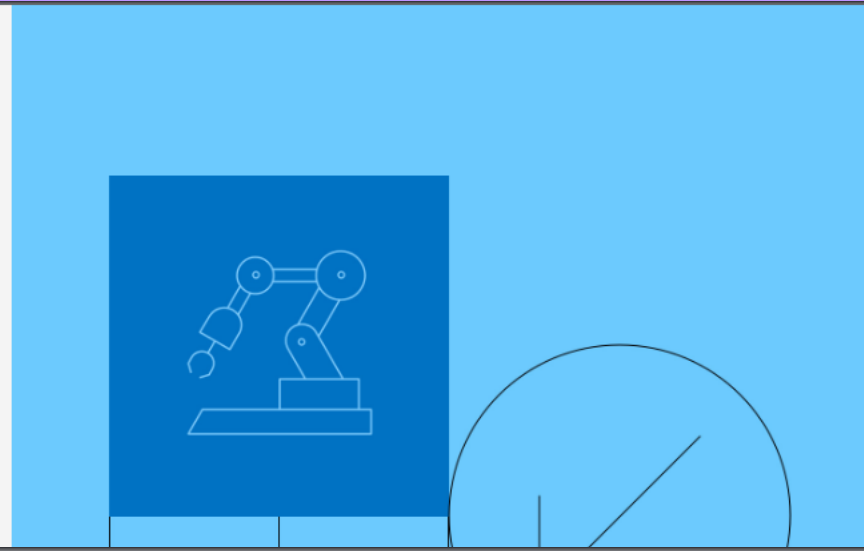
IBM SkillsBuild

Benvenuto/a

Seleziona la lingua preferita

English	Deutsch	Español	Español (Latinoamérica)	
Français	Français (Canada)	Nederlands	Italiano	
Português	Português (Brasil)	日本語	中文 (简体)	
中文 (繁體)	polski	हिन्दी, हिंदी	العربية	한국어
Русский	čeština	Română	Türkçe	Українська

Avanti



IBM SkillsBuild

Benvenuto in SkillsBuild

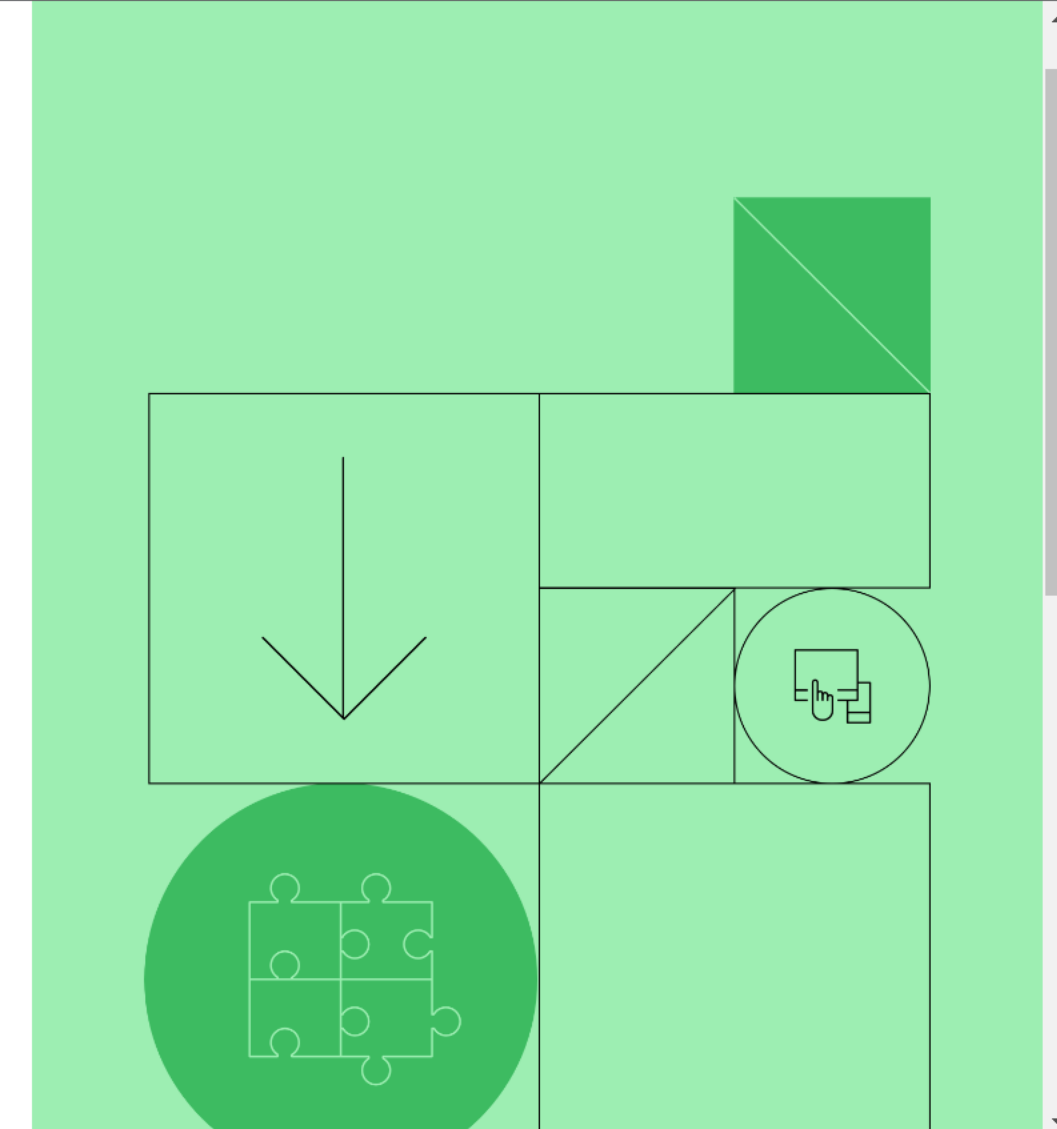
Passaggio 1 Seleziona le tue aree di interesse

Technical skills

Artificial intelligence (AI)	Blockchain	Cloud computing	Cybersecurity
Data science	Enterprise computing	Hybrid cloud	Information technology (IT)
Internet of Things (IoT)	Introduzione alle tecnologie emergenti	Mainframe	
Open source technology	Programming and coding	Quantum computing	
Science and tech	Virtual reality	Web development	

Workplace skills

Agile work methods	Career planning and exploration	Collaboration	
Communication	Competenze professionali	Creative thinking	Critical thinking



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Step 4

- Design thinking
- Digital literacy
- Entrepreneurial mindset
- Financial literacy
- Interpersonal skills
- Job readiness
- Leadership
- Mental health awareness
- Mindfulness
- Problem solving
- Project management
- Study skills

Expand your horizons

- Badges
- Climate and environment
- Design, art, and illustration
- Equity, Diversity, and Inclusion (EDI)
- Let's make something!
- Media
- Money games!
- STEM
- Sustainability
- Unconscious bias
- Volunteerism, giving back

Language

- čeština
- Español
- Français
- Italiano
- Nederlands
- Polski
- Português (Brasil)
- Türkçe
- Українська
- العربية
- हिन्दी, हिंदी
- ไทย
- 한국어
- 中文 (简体)
- 中文 (繁體)
- 日本語

Continua

Benvenuto in SkillsBuild

Passaggio 2 Verifica le tue informazioni di base

NOME COMPLETO

GD [Modifica nome](#)

LA FOTO DEL TUO PROFILO

GD [Seleziona foto del profilo](#)

E-MAIL

PAESE

Italia

POSIZIONE

Other [Modifica posizione](#)

Aggiornamenti e promemoria

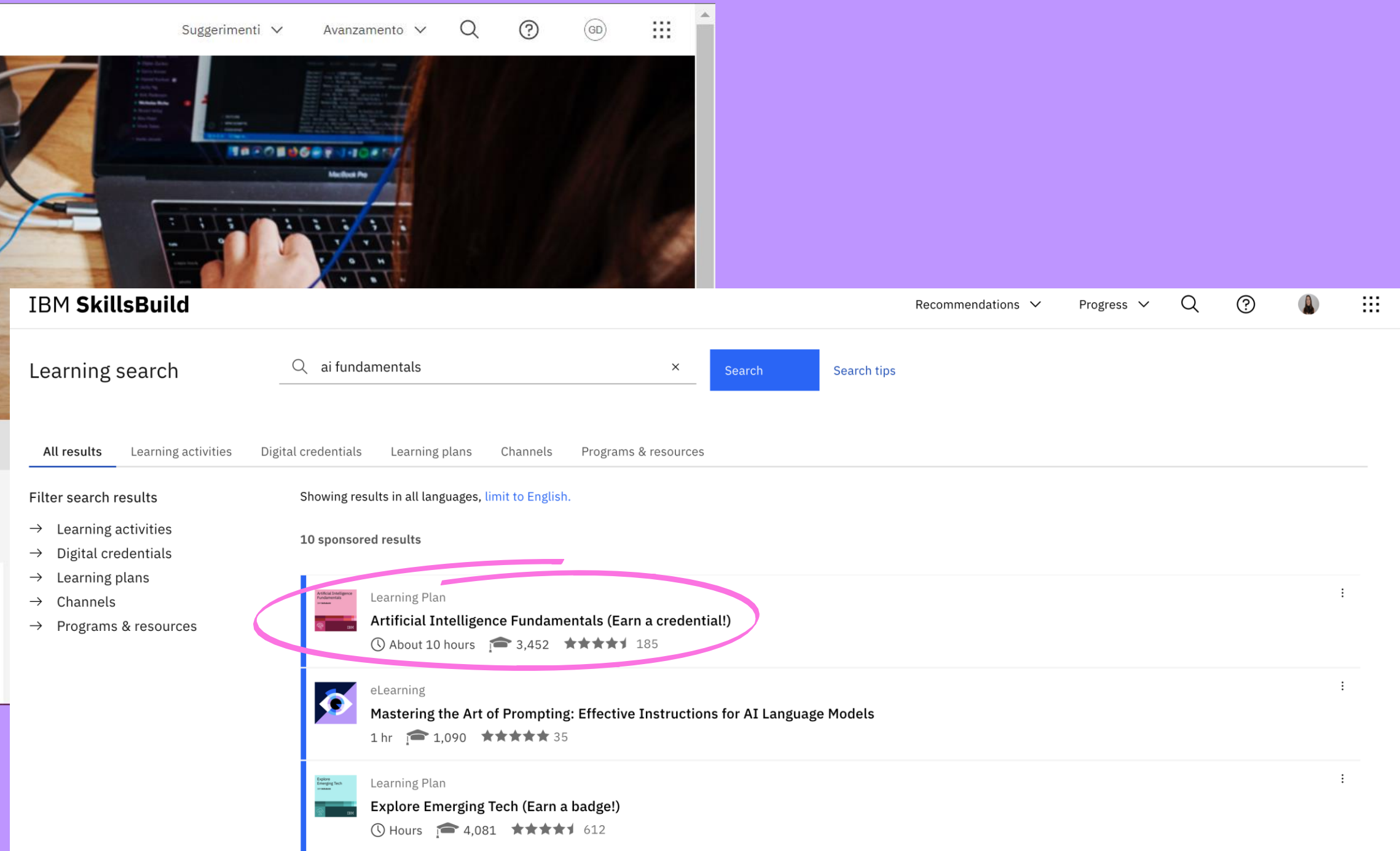
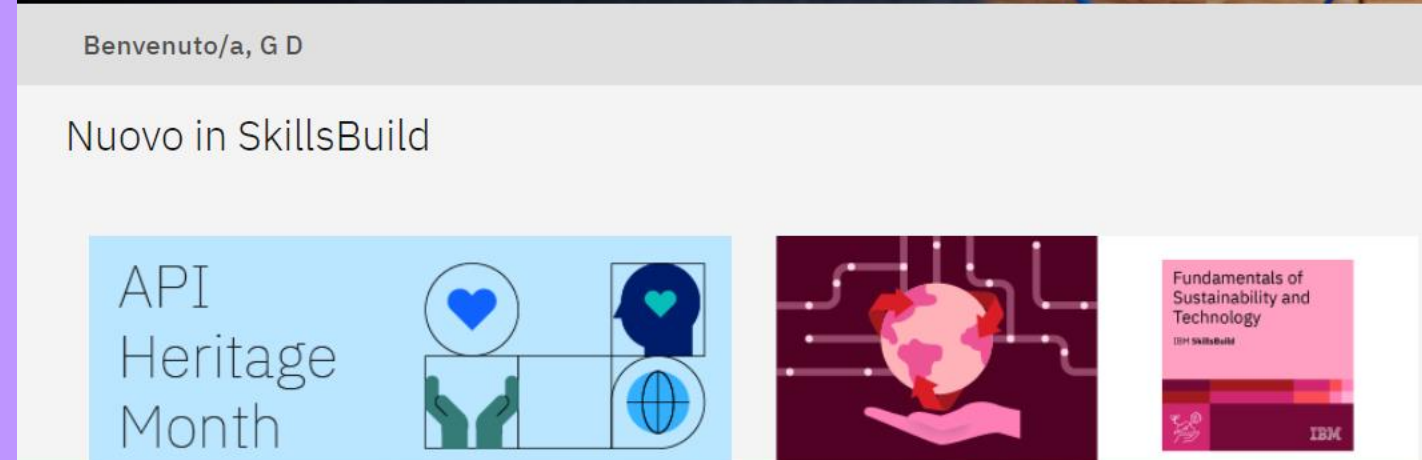
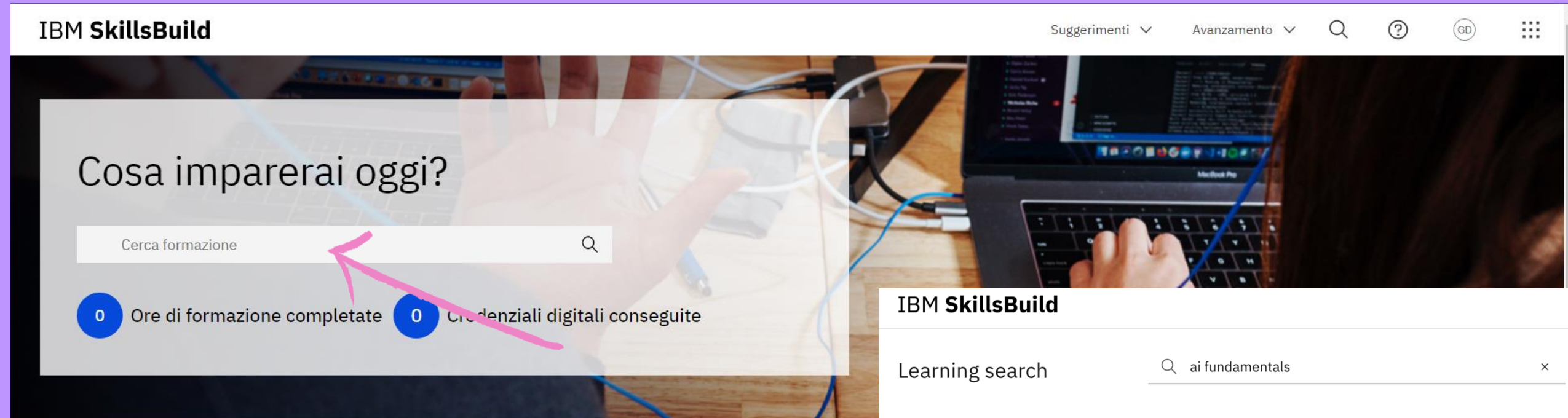
Sì, SkillsBuild può inviarmi e-mail periodiche contenenti promemoria per la formazione, nuove aggiunte ai contenuti e aggiornamenti dei programmi. Confermo, se sono un minore, di aver ottenuto il permesso dal mio genitore o tutore legale.

Fatto

SkillsBuild – How to register

Come cercare i corsi su SkillsBuild

Nella home page digitate il nome del corso, es. **‘Artificial Intelligence Fundamentals’** ed avviatelo.



SkillsBuild - How to register

Come avviare i corsi su SkillsBuild

Cliccando su «**Enroll**», vi iscriverete al corso e potrete avviare i moduli sottostanti. Selezionate il modulo di interesse e dopo aver cliccato su «**Go to this activity**», si avvierà il modulo scelto.

The screenshot displays the SkillsBuild interface for the 'Artificial Intelligence Fundamentals' learning plan. The top section shows the learning plan overview with a progress bar and an 'Enroll' button circled in pink and labeled '1'. Below this, there is a description of the learning plan and a list of courses. The course page for 'Introduction to Artificial Intelligence' shows details about the course, including duration, enrollment count, and a list of learning objectives. The 'Go to activity' button is circled in pink and labeled '3'. A '2' is also present near the course list.

Artificial Intelligence Fundamentals (Earn a credential!)

Learning Plan

About 10 hours 3,452 ★★★★★ 185

Share

Progress: Courses (0 of 6 complete), Optional courses, Credential information

Enroll +

Actions

Introduction to Artificial Intelligence

eLearning

1 hr 15 mins 6,746 ★★★★★ 208

Share

Introduction to Artificial Intelligence

1 hr 15 mins 6,746 ★★★★★ 208

Natural Language Processing and...

1 hr 30 mins 4,834 ★★★★★ 107

Machine Learning and Deep Learning

2 hrs 4,375 ★★★★★ 57

Your Future in AI: The Job Landscape

50 mins 4,127 ★★★★★ 49

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

Tags

Badge Learning Artificial Intelligence Fundamentals

Learning Domain AI

Lightcast Skills Taxonomy Artificial Intelligence Skill Machine Learning Skill

Go to activity →

Actions

Completed this activity?

SkillsBuild – How to register

Come ottenere il certificato di completamento corso

Selezionando **Actions (Azioni)**, cliccate sulla voce **Visualizza certificato di completamento**.
Per il rilascio del certificato, potrebbero volerci tra le 24-48 ore dal completamento del corso.

The screenshot displays the SkillsBuild interface for the 'Artificial Intelligence Fundamentals' learning plan. At the top, a progress bar shows four steps: 'Courses' (0 of 6 complete), 'Optional courses' (Optional), 'Credential information' (Optional), and a final step marked as complete. Below this, the 'About this learning plan' section provides a brief description of the course content. A pink circle labeled '1' highlights the 'Enroll' button and the 'Actions' dropdown menu. The 'Actions' menu is open, showing several options, with 'Visualizza certificato di completamento' (View completion certificate) highlighted by a pink circle labeled '2'. Other menu items include 'Aggiungi valutazione', 'Aggiungi recensione', 'Contrassegna come inappropriato/obsoleto', 'Richiedi facilitazioni di apprendimento', and 'Condividi'. Below the menu, a 'Courses' section lists six required courses with their respective durations, ratings, and enrollment counts.

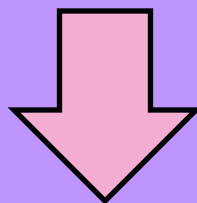
Course Title	Duration	Enrollment Count	Rating
Introduction to Artificial Intelligence	1 hr 15 mins	6,746	★★★★★ 208
Natural Language Processing and...	1 hr 30 mins	4,834	★★★★★ 107
Machine Learning and Deep Learning	2 hrs	4,375	★★★★★ 57
Run AI Models with IBM Watson Studio	1 hr 45 mins	4,375	★★★★★ 55
AI Ethics	1 hr 45 min	3,655	
Your Future in AI: The Job Landscape	50 mins	4,127	★★★★★ 49

SkillsBuild – How to register

Registrazione su Credly

Per ottenere il badge relativo al corso appena svolto, registratevi sul portale **Credly** (con lo stesso indirizzo email usato per SkillsBuild) [qui](https://www.credly.com/users/sign_in): https://www.credly.com/users/sign_in

In alternativa potete
scansionare il
seguinte **QR CODE**



GRAZIE!!!!