





How Artificial Intelligence can help you develop and grow your career







Your Hosts for Today...



Imrah Mughal
Career Development and
Employee Experience Analyst
UNDP



Hannah Nash Career & Transition Coach Fuel50



Dean Jamson
Executive Coach &
Career Management Expert
Fuel50



Learning Outcomes



By the end of this webinar, you will be able to:

- Describe what Artificial Intelligence (AI) is
- Understand ethical and best use of Al
- Identify how AI can help you develop and grow your career
- Plan your next steps







What is AI? Type in the chat and let us know?











Artificial intelligence (AI) is a branch of computer science that involves the development of intelligent machines that can perform tasks that typically require human intelligence, such as visual perception, speech recognition, decision-making, and natural language processing.

Al involves the use of algorithms and statistical models to enable machines to learn from experience and improve their performance on a specific task. This can be achieved through various techniques such as supervised learning, unsupervised learning, and reinforcement learning.

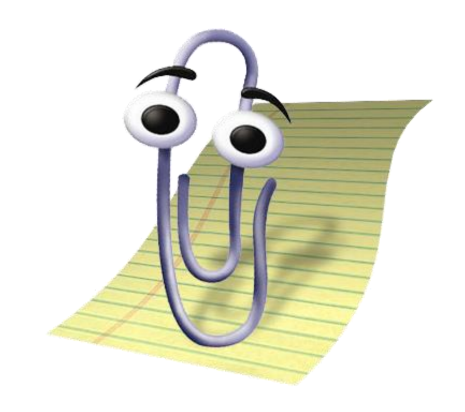
Al is being applied in a variety of fields, including healthcare, finance, transportation, and manufacturing, to name a few. Some common applications of Al include chatbots, recommendation systems, image and speech recognition, autonomous vehicles, and predictive analytics.

As technology continues to advance, Al is expected to play an increasingly important role in shaping the future of various industries and changing the way we live and work.

















what is artificial intelligence

Artificial intelligence (AI) is a branch of computer science that involves the development of intelligent machines that can perform tasks that typically require human intelligence, such as visual perception, speech recognition, decision-making, and natural language processing.

Al involves the use of algorithms and statistical models to enable machines to learn from experience and improve their performance on a specific task. This can be achieved through various techniques such as supervised learning, unsupervised learning, and reinforcement learning.

Al is being applied in a variety of fields, including healthcare, finance, transportation, and manufacturing, to name a few. Some common applications of Al include chatbots, recommendation systems, image and speech recognition, autonomous vehicles, and predictive analytics.

As technology continues to advance, Al is expected to play an increasingly important role in shaping the future of various industries and changing the way we live and work.









what is artificial intelligence

Artificial intelligence (AI) is a branch of computer science that involves the development of intelligent machines that can perform tasks that typically require human intelligence, such as visual perception, speech recognition, decision-making, and natural language processing.



Al involves the use of algorithms and statistical models to enable machines to learn from experience and improve their performance on a specific task. This can be achieved through various techniques such as supervised learning, unsupervised learning, and reinforcement learning.

Al is being applied in a variety of fields, including healthcare, finance, transportation, and manufacturing, to name a few. Some common applications of Al include chatbots, recommendation systems, image and speech recognition, autonomous vehicles, and predictive analytics.

As technology continues to advance, Al is expected to play an increasingly important role in shaping the future of various industries and changing the way we live and work.

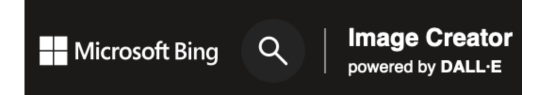






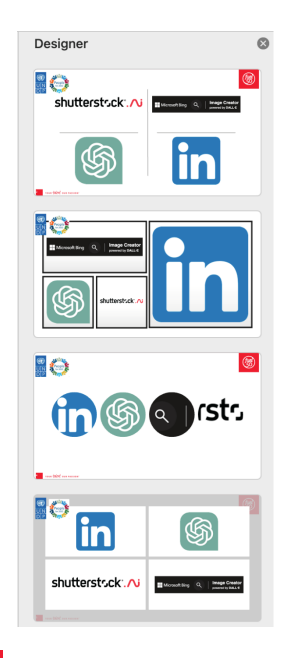










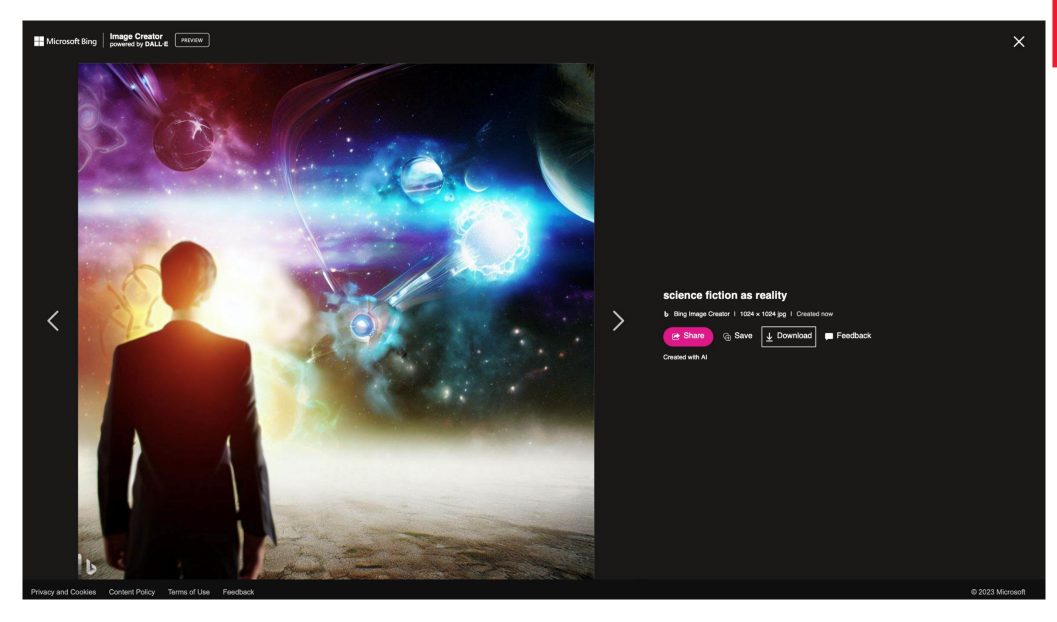






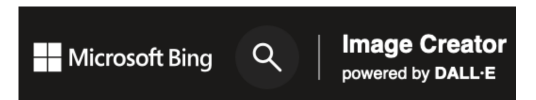












shutterstsck./\i







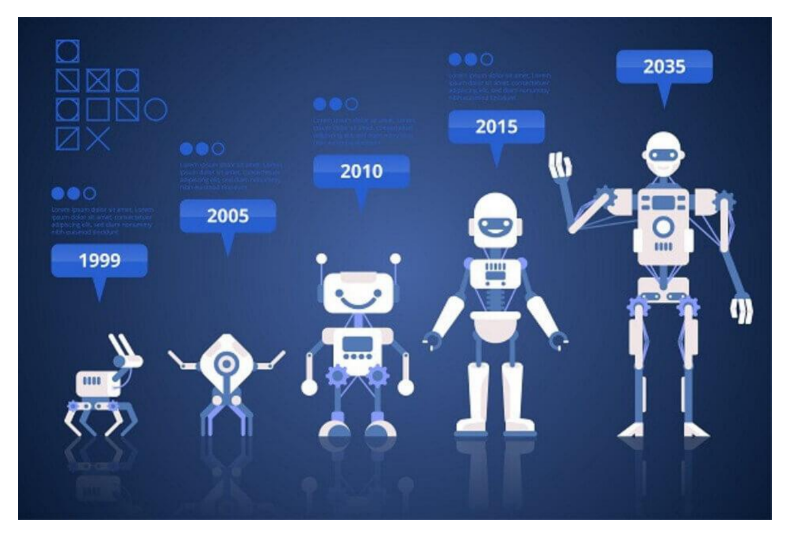






How do you think AI will advance and evolve?





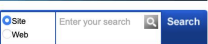
Balance and Responsibility





British Godfather of AI, 75, QUITS Google over fears the 'scary' tech he pioneered 'may soon be more intelligent than us' - as scientist likens himself to Oppenheimer creating first atomic bomb

- . Geoffrey Hinton, 75, helped to design the systems that became the bedrock of AI
- But the Turing prize winner now says a part of him regrets making them
- READ MORE: Meet the workers using ChatGPT for multiple full-time jobs







Apple co-founder says AI may make scams harder to spot

© 7 days ago · **□** Comments





Balance and Responsibility





ChatGPT: Can students pass using AI tools at university?

① 7 days ago







Silicon Valley's AI civil war: Elon Musk and Apple's Steve Wozniak say it could signal 'catastrophe' for humanity. So why do Bill Gates and Google think it's the future?

- There is a war in Silicon Valley as two groups battle over the advancement of AI
- Elon Musk and Steve Wozniak are against it, but Bill Gates and Google CEO for it
- READ MORE: 1,000 other tech leaders call for a pause on Al development

By STACY LIBERATORE and JEN SMITH, CHIEF REPORTER FOR DAILYMAIL.COM PUBLISHED: 14:59, 30 March 2023 | UPDATED: 17:11, 30 March 2023













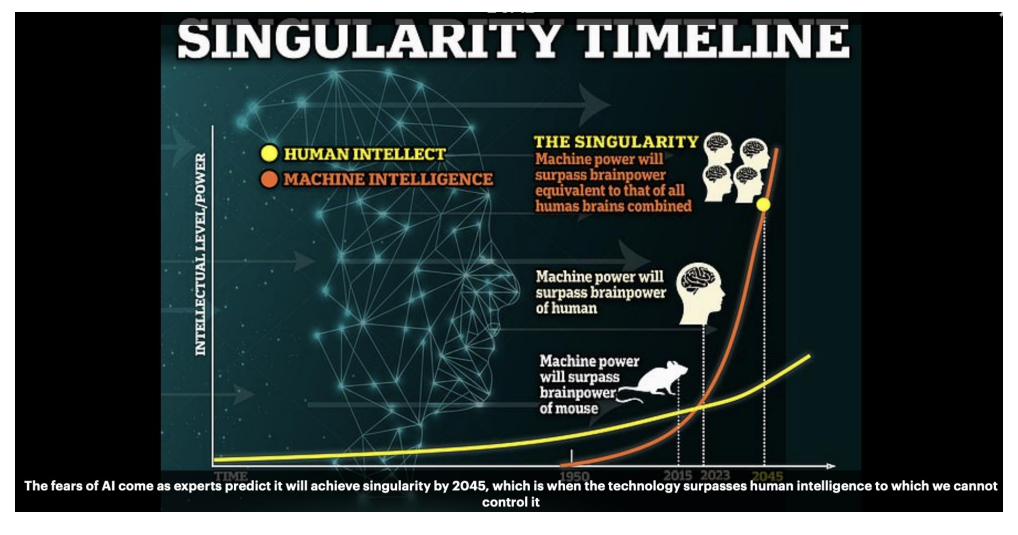
<

View comments



Balance and Responsibility





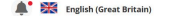
Source: Daily Mail Online © 2023

Where do you use Al?



Come off chat or let us know in the chat box where you use AI?





fuel 50

OPPORTUNITIES PICKED FOR YOU.



WELCOME REFLECT JOURNEYS OPPORTUNITIES MENTORING LEARNING GOALS OTHE

Welcome to Fuel50

Your career development is a life-long journey, and each work experience can enrich your career and prepare you for your next step. Within this platform you will be able to network and highlight your skills, keep developing and find new learning, growth and experience opportunities.



REFLECT
Create your story. Understand yo unique talents, values and workstyle.









YOU TODAY Human Resources Assistant_G4



Find a Career Journey

MEDIUM MATCH

MEDIUM MATCH



WILD CARD



Human Resources Clerk_G3

NEXT STEP



Human Resources Assistant_G5

FUTURE MOVE



Human Resources Analyst_NOA

View journey



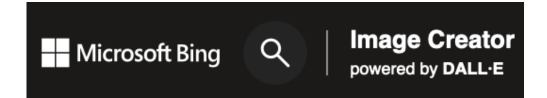






























AI-Powered Headlines & Summaries

Profile Searching

Shortlisting

Generating Interview Questions

Insights into Potential Interview Question Responses

Next Steps



Al will continue to develop & grow



We have an ethical duty to use AI for the right reasons

Al can help develop ourselves and our careers

Understanding the future you and how you develop starts with you



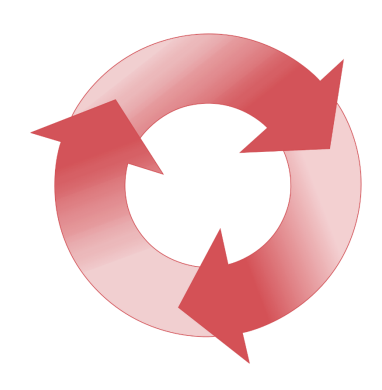


What will you do as a result of the webinar today?

What will be the first step towards this?

When will you start?

What support do you need?









Thank You!

For any further questions, reach out to us on:

E-mail: career.development@undp.org



Yammer: Career Development & Experience

Or visit our intranet page on:

https://undp.sharepoint.com/teams/TalentDevelopmentHub



Thank you!