coursera

<u>°</u>

Q

Our Future with AI

Your Future with AI

Al in Action: Using Computer Vision to Classify Images

- Introduction to the Handson Exercise 15 min
- Hands on Lab: Classify your images with Al
 15 min

Final Assignment

- Quiz: Final Assignment Part
 One
 3 questions
- Peer-graded Assignment:
 Final Assignment Part Two
 30 min
- Review Your Peers: Final Assignment Part Two

Conclusion



Reading: Conclusion and Next Steps 10 min

Conclusion and Next Steps

You started this course in Module 1 by hearing different definitions of AI. You then explored different use cases and applications of AI.

In Module 2, you got a basic understanding of how Al works, familiarized yourself with terminology like Machine Learning, Supervised Learning, Unsupervised Learning, Training Data, Deep Learning, and Neural Networks. You also got to know about some of the key fields of application of Al including Natural Language Processing, Speech, Computer Vision, and Self Driving Cars.

In Module 3, you explored several issues and ethical considerations surrounding AI, such as Bias, impact on employment, etc.

In Module 4, you heard about how AI may evolve and impact our future. You also heard from several experts about learning and starting a career in AI. And finally you demonstrated AI in action by getting Watson to classify images.

This is the end of this *Introduction to AI* course, but certainly not the end of the journey for learning about AI.

This course is part of the following programs:

- 1. AI Foundations for Everyone Specialization
- 2. IBM Applied AI Professional Certificate

As a next step to learn more and develop your Al expertize, we encourage you to explore other courses in these programs such as:

Getting Started with Al using IBM Watson, or