## coursera

<u>°</u>

Q

#### **Our Future with AI**

- Video: The evolution and future of Al
  4 min
- Reading: What's next for Al?
- Video: Future with Al 4 min
- Reading: What will our society look like when Al is everywhere?

  10 min
- Reading: Lesson Summary
  10 min

#### Your Future with Al

- Video: The Al Ladder The Journey for Adopting Al Successfully 2 min
- Video: Advice for a career in Al
  5 min
- Video: Hotbeds of Al Innovation 3 min
- Video: Tanmay's Advice to Learn Al 3 min
- Video: Polong's Advice for a Job in Al 4 min
- Reading: Lesson Summary 5 min

# Al in Action: Using Computer Vision to Classify Images

Introduction to the Handson Exercise 15 min

# What's next for Al?

In Q&A sessions, IBM gathered the opinions of Al visionaries to consider what the future might hold for Al.

Click each name to discover more, and then return to the course to continue.

#### Kevin Kelly, Tech Author and co-founder of Wired

Kevin is optimistic about the effect of AI on jobs, and believes that a key role of AI will be to transform big data into something businesses can use.

#### Mark Sagar, Oscar-winning Al engineer

Mark combines his knowledge of computer graphics, human physiology and artificial intelligence to develop emotionally responsive avatars for businesses.

# <u>Chieko Asakawa, Accessibility research pioneer &</u> IBM Fellow

One of the world's premier accessibility researchers, Chieko is excited about the progress of Ai in helping blind people experience and explore the world.

# <u>Yoshua Bengio, Preeminent deep learning</u> <u>researcher</u>

Describe as a founding father of deep learning, Yoshua sees unsupervised learning and natural language processing as being the areas in which Al will develop very quickly.

### Margaret Boden, Veteran Al & cognitive scientist

Margaret is interested in how AI will help us understand human creativity, and champions a