

### coursera



#### **Data**

#### **Vision**

- Video: Computer Vision, Its
  Applications, and IBM
  Watson
  4 min
- Video: Watson Visual Recognition 4 min
- Hands On Lab: Image Classification 15 min
- Reading: Lesson Summary
  10 min

#### **Empathy**

- Video: Watson Personality Insights
  2 min
- Video: Watson Tone
  Analyser
  3 min
- Reading: Lesson Summary
  10 min

#### **Compliance**

- Video: Watson Compare and Comply
  1 min
- Reading: Lesson Summary 5 min

#### Quiz

- Practice Quiz: Practice:
  More Watson Al Services
  10 questions
- Quiz: Graded: More Watson
  Al Services
  10 questions

## 

# Lesson Summary

In this lesson, you have learned:

- IBM developed some of the earliest computer vision systems.
- Some of the applications of computer vision include self-driving cars and analyzing difficult to reach cabling for maintenance needs.
- Watson Visual Recognition allows you to quickly and accurately tag, classify and train visual content using machine learning.

To learn more about Watson vision services, visit:

Watson Visual Recognition

✓ Complete

Go to next item





