



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 AI Services
10 questions

📋 **Quiz:** Graded: More Watson AI 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

