
















Introduction to Computer Vision

-  **Video:** A Conversation with Andrew Ng
2 min
-  **Video:** An Introduction to computer vision
2 min
-  **Reading:** Exploring how to use data
10 min
-  **Video:** Writing code to load training data
2 min
-  **Reading:** The structure of Fashion MNIST data
10 min
-  **Video:** Coding a Computer Vision Neural Network
2 min
-  **Reading:** See how it's done
10 min
-  **Video:** Walk through a Notebook for computer vision
3 min
-  **Reading:** Get hands-on with computer vision
1h
-  **Video:** Using Callbacks to control training
1 min
-  **Reading:** See how to implement Callbacks
10 min
-  **Video:** Walk through a notebook with Callbacks
1 min
-  **Quiz:** Week 2 Quiz
8 questions

Weekly Exercise - Implement a Deep Neural Network to recognize



See how to implement Callbacks

Experiment with using Callbacks in this [notebook](#) -- work through it to see how they perform!

✓ Complete

Go to next item

