## Computer Vision with OpenCV

Lab: Module 3 Lectures
1h

Video: Release the Kraken!
17 min

Video: Comparing Image
Data Structures
12 min

Video: OpenCV 17 min

Video: More JupyterWidgets (Optional)3 min

## **Project**

Reading: Hint 1

Reading: Hint 2

Reading: Hint 3
10 min

Reading: Hint 4

Lab: Project
1h

Peer-graded Assignment:
Project
10h

Review Your Peers: Project

## **Course Feedback**

<u>°</u>

## Hint 3

A quick reminder - in Python all strings are just like lists of characters. Kind of (remember they are immutable lists - more like tuples!). But this means you can use the in keyword to find substrings really easily. So the following statement will return True if the substring is matched: if "Christopher" in my\_text

✓ Complete

Go to next item





