**Recommended reading**

**Books**

Torralba, P. Isola, and W. T. Freeman, *Foundations of Computer Vision.* Cambridge, MA: MIT Press, 2024. [Online]. Available: <https://mitpress.mit.edu/9780262048972/foundations-of-computer-vision/>

Szeliski, R., *Comptuer Vision: Algorithms and Applications, 2nd ed. <https://szeliski.org/Book/>*

**YouTube Channels/Playlists**

YouTube Channel DigitalSreeni with many useful examples + tutorials

<https://www.youtube.com/@DigitalSreeni>

MIT series of lectures on DL from various years

<https://www.youtube.com/watch?v=alfdI7S6wCY&list=PLtBw6njQRU-rwp5__7C0oIVt26ZgjG9NI>

**Awesome lists**

<https://github.com/uncbiag/Awesome-Foundation-Models>

<https://github.com/openmedlab/Awesome-Medical-Dataset/tree/main>

<https://github.com/kjw0612/awesome-deep-vision#readme>

<https://github.com/ChristosChristofidis/awesome-deep-learning#readme>

<https://github.com/jbhuang0604/awesome-computer-vision#readme>