

Interesting Concepts :

Images are just numbers A photo is really a grid of pixel values. Computers don't see pictures, they do math on these numbers.

1. Vision has levels Simple tasks first (resizing, filtering), then medium (motion, depth), then complex (recognizing objects/scenes). Each level builds on the last.
2. Filters find patterns Small windows scan the image for edges, shapes, textures. The network learns these filters itself during training.
3. Tracking motion (Optical Flow) By comparing two video frames, the computer can tell how things moved. A point's brightness stays mostly the same as it moves.
4. YOLO one-shot detection YOLO (by Redmon) looks at an image just once and finds all objects + their positions together. Much faster than older methods.

Medical Imaging Reports:

Hospitals create many types of reports lab reports, discharge summaries, progress notes, operative reports, and imaging (radiology) reports. A medical imaging report is made by a radiologist after checking scans like X-ray, CT, MRI, or ultrasound.

What it includes:

1. Patient info + reason for scan
2. Scan type used (X-ray, CT, MRI, etc.)
3. Comparison with older scans (if any)
4. Findings what's seen in the scan
5. Impression final conclusion/diagnosis (most important part)