



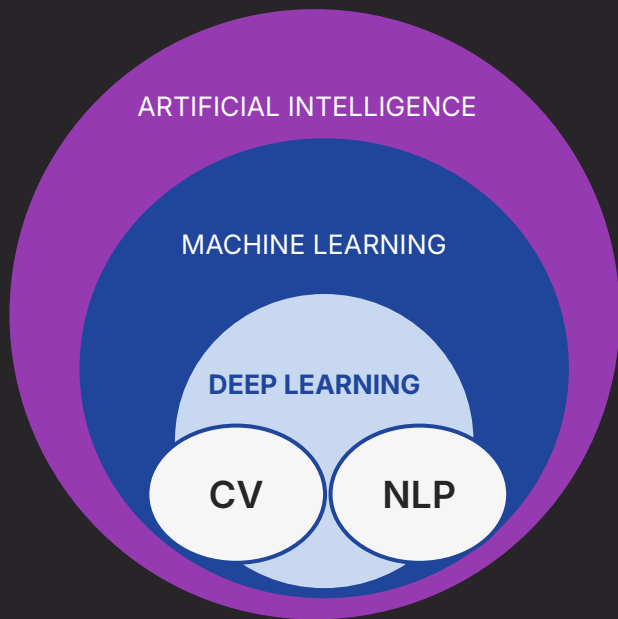
Module 1: A Beginner's Guide to Computer Vision

Video 1: Introduction to Computer Vision

In Air

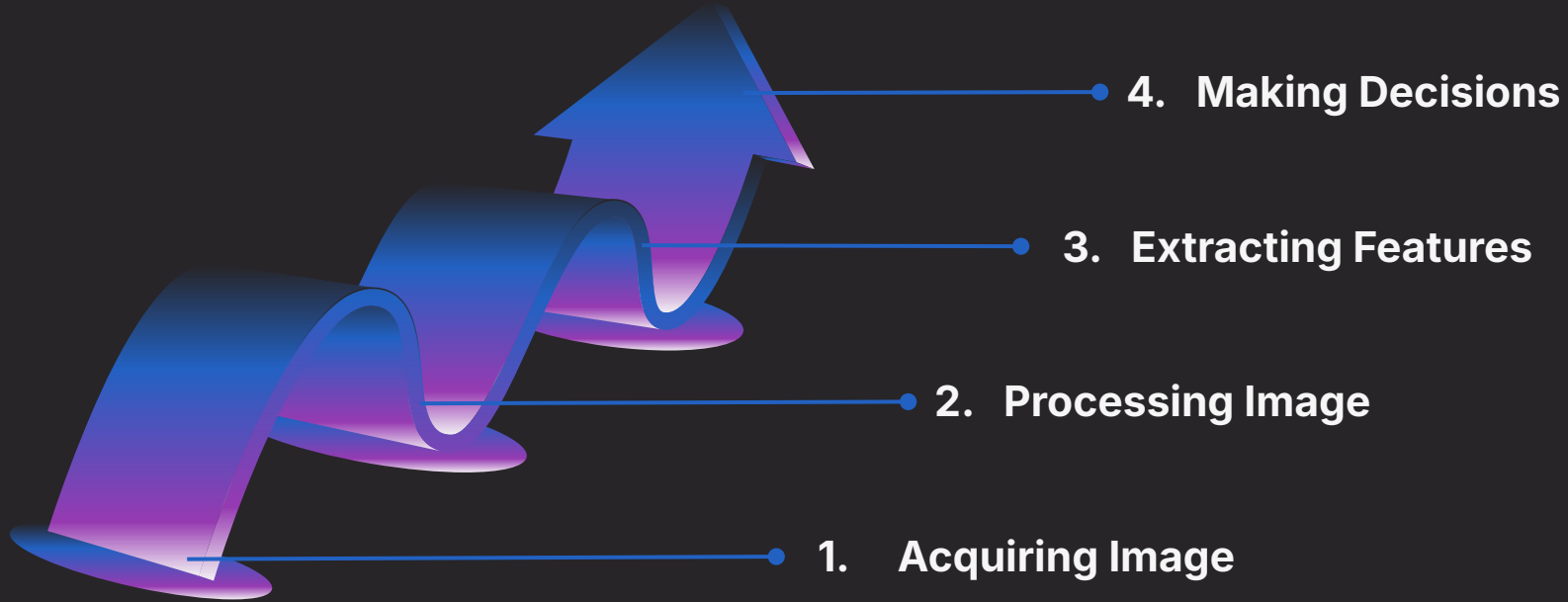
Computer Vision

Enables machines to understand and process visual information.



- Can identify objects and track their movement
- Aims to replicate human vision; allowing machines to "see"

Computer Vision





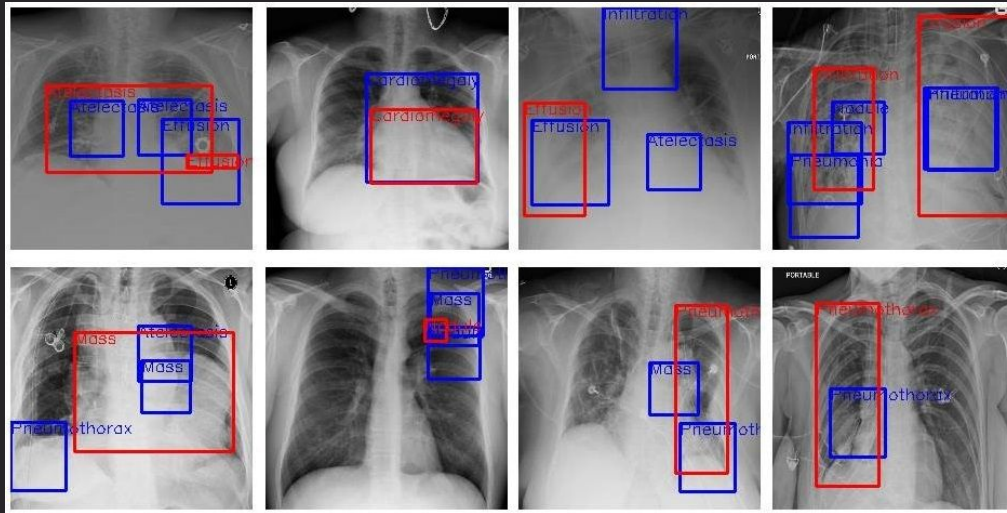
Industry Applications of Computer Vision

Retail



Amazon Go Stores

Healthcare & Medical Imaging



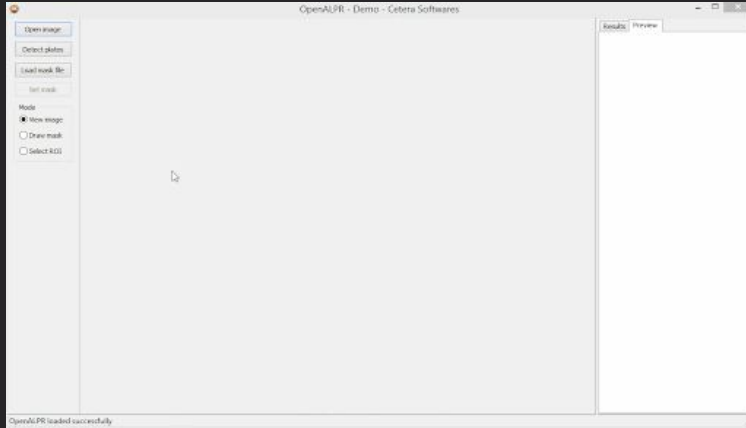
Chest X Ray

Agriculture & Farming



Drone Based Mapping

Security & Surveillance



Automated License Plate Recognition



Digi Yatra in India

Transportation



Driver Assistance Systems



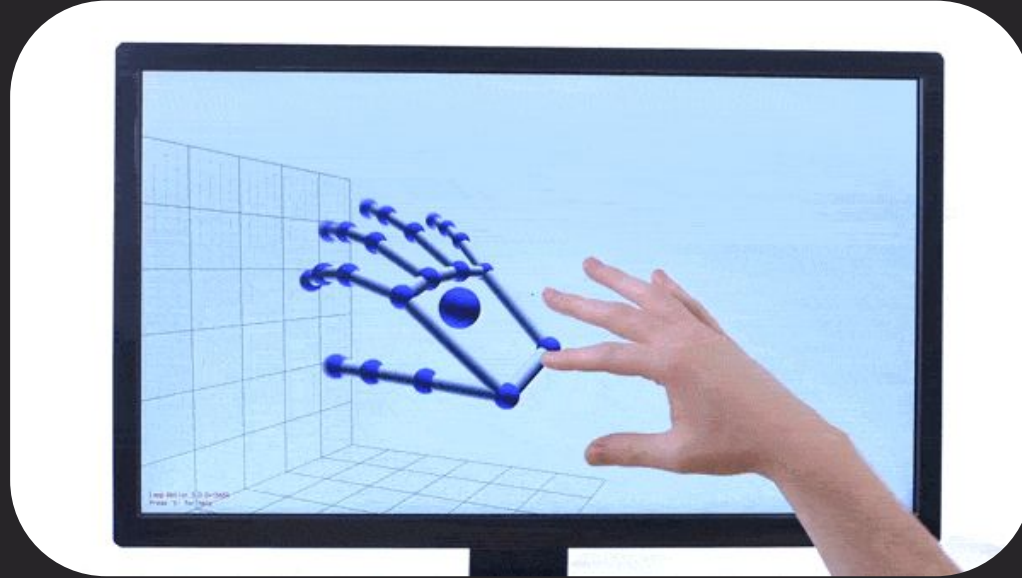
Additional Applications

Entertainment and Media



Ikea's Place App

Research & Development



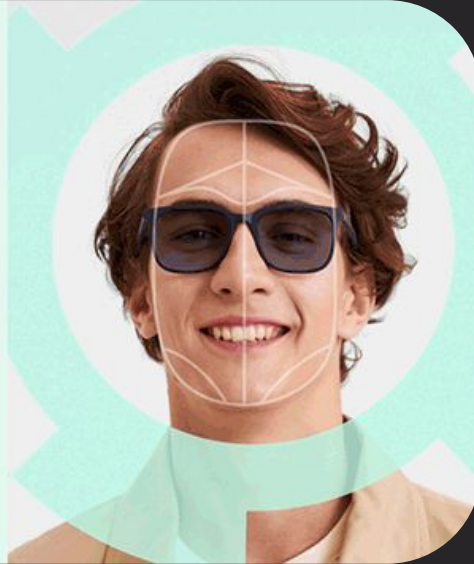
SignAll by Indian Sign Language Recognition System

E-Commerce

Not sure about your
frame size?

Find Your Frame Size
With AR Technology

Check Now



**Lenskart 3D
try-on feature**

Future Innovations



Surgical procedure at Cromwell Hospital, UK

In Air