



**Politecnico  
di Torino**



# **Data Science and Machine Learning for Engineering Applications**

Introduction to Image Processing  
with Deep Learning

Salvatore Greco

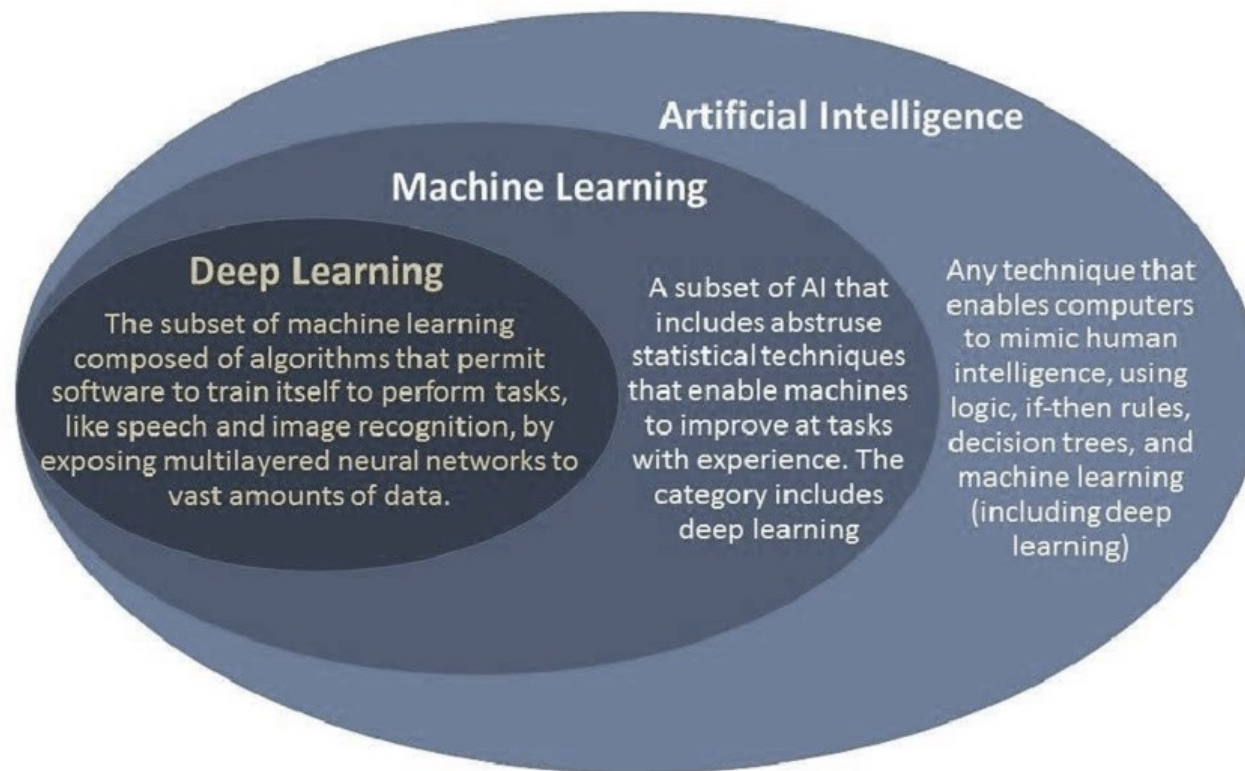
DataBase and Data Mining Group



# What is Deep Learning?

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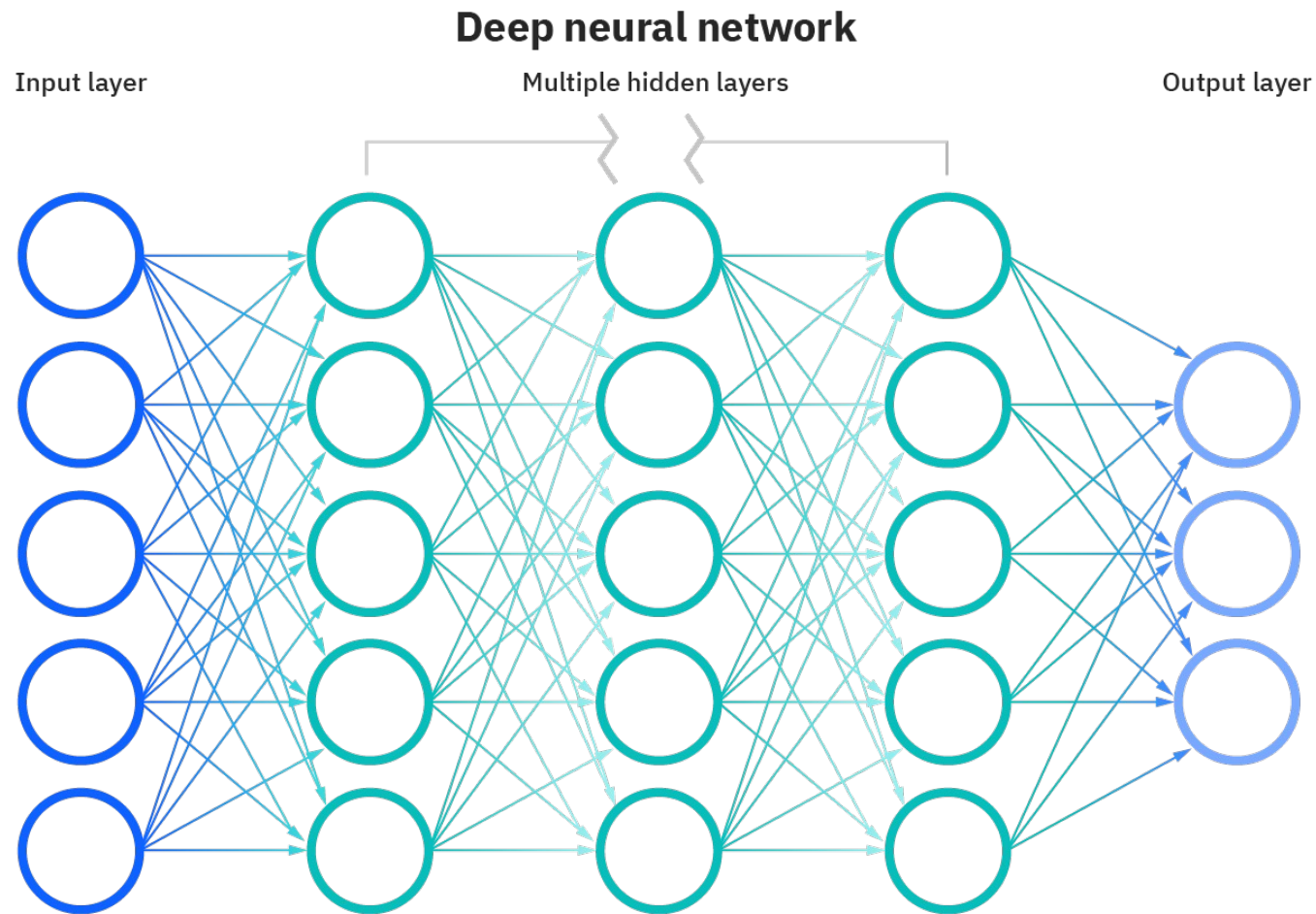
[Refaee, Ali & Koucheryavy, Andrey. (2020). SURVEY ON ARTIFICIAL INTELLIGENCE TECHNIQUES IN 5G NETWORKS. Telecom IT. 8. 1-10. 10.31854/2307-1303-2020-8-1-1-10. ]



# What is Deep Learning?

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*[<https://www.ibm.com/cloud/blog/ai-vs-machine-learning-vs-deep-learning-vs-neural-networks>]*

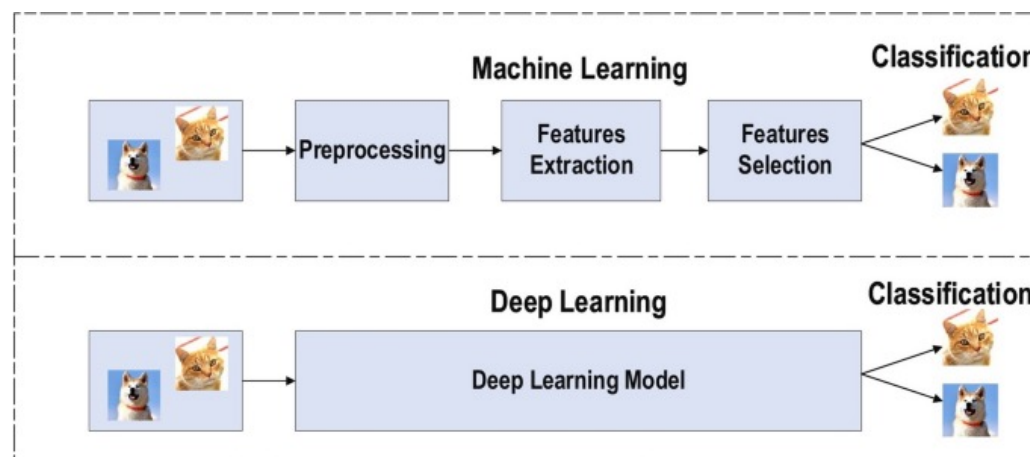


# Deep Learning vs Machine Learning

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- It usually works with **large datasets**
- It is more suitable to process **unstructured data** (e.g., images, texts, audio)
- Deep learning automates much of the **feature extraction** process, eliminating some of the manual human intervention required



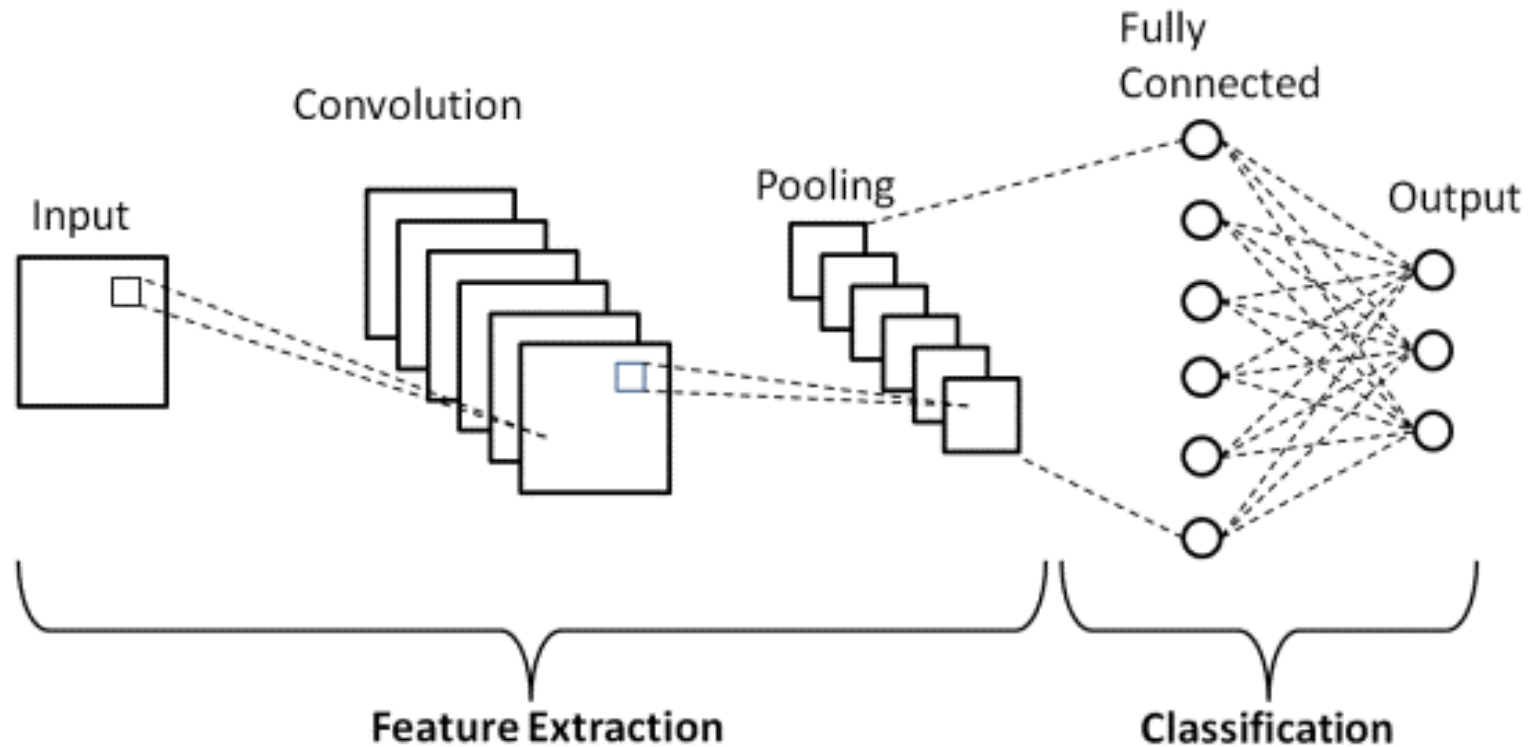


# Convolutional Neural Networks

## CNN

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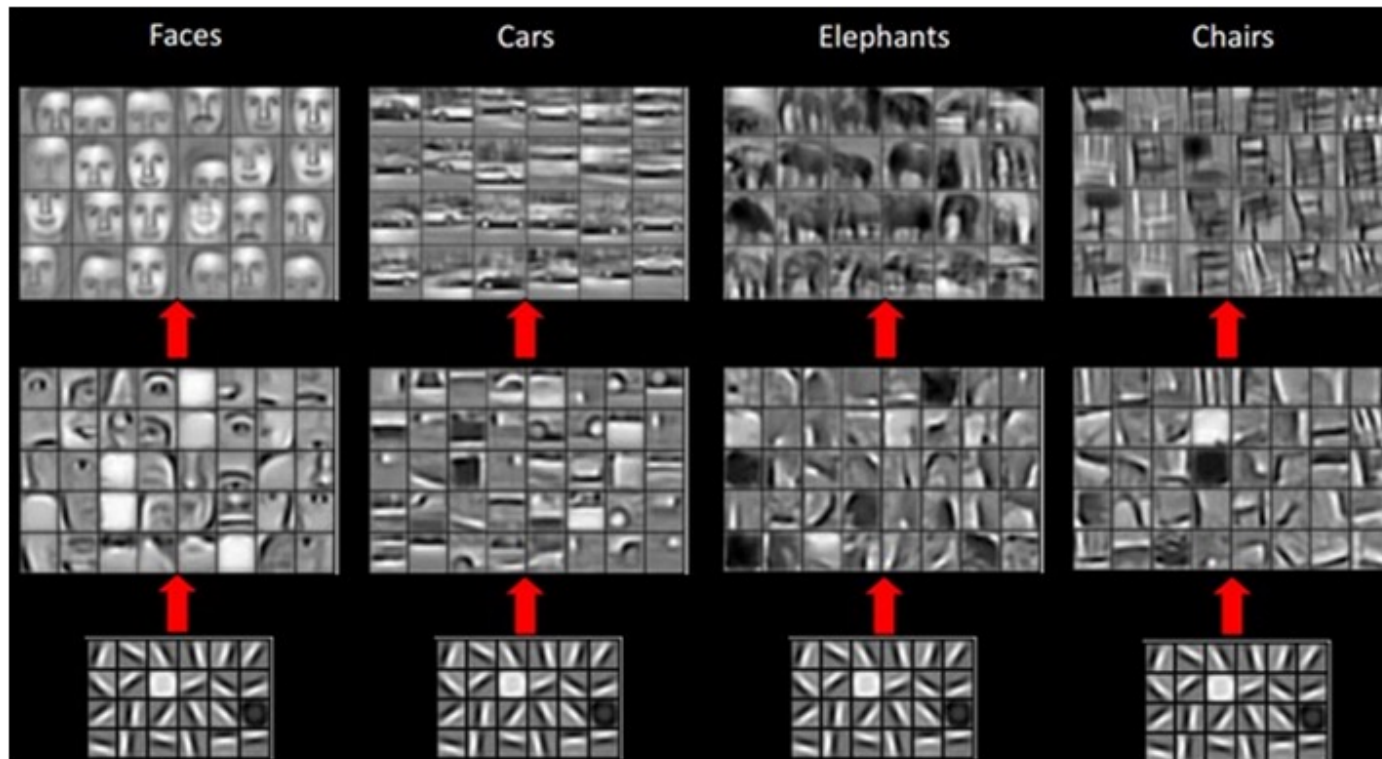




# Convolutional Neural Networks Features

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[<https://tung2389.github.io/coding-note/CNNneuralnetwork>]



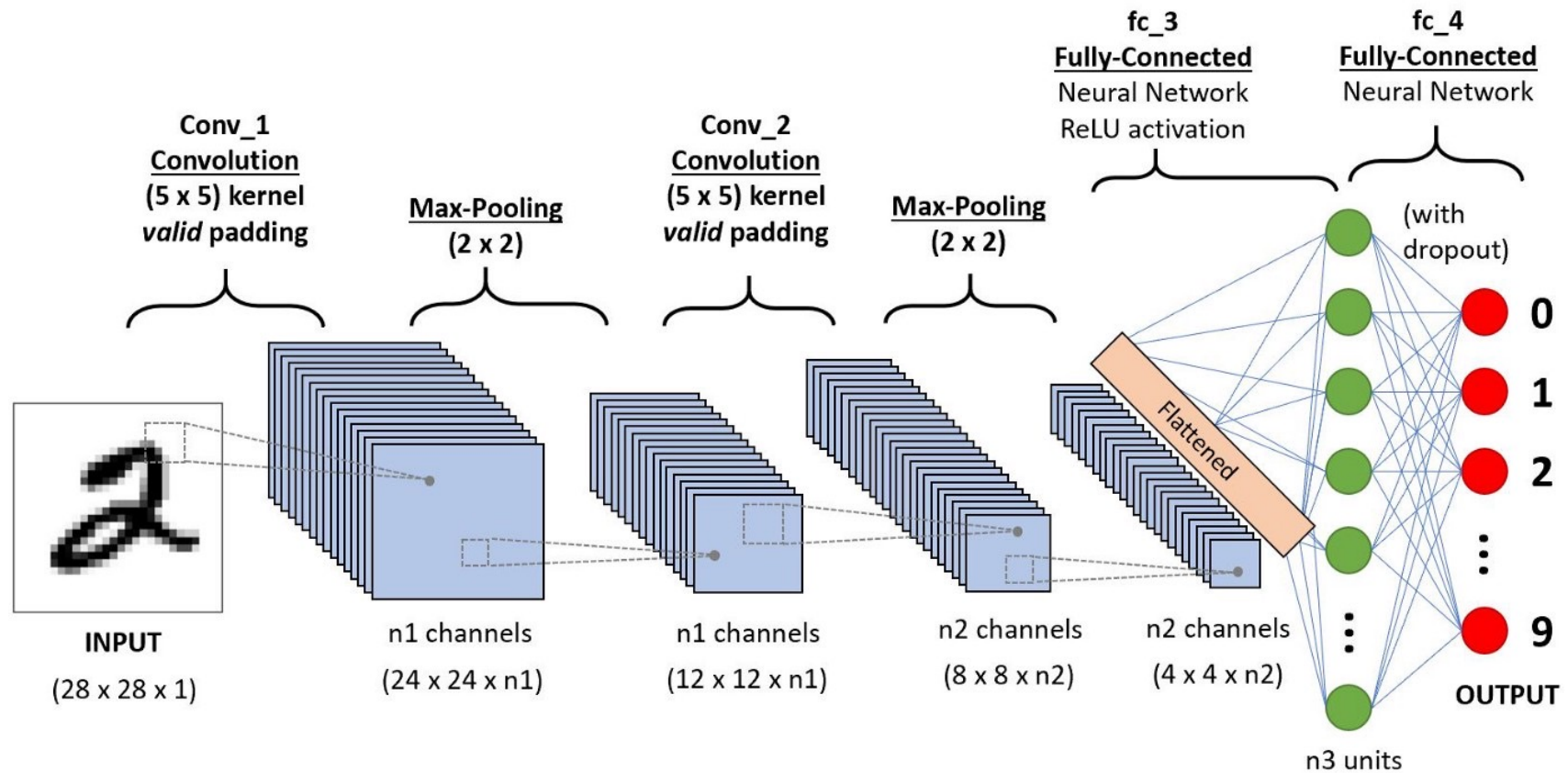


# Convolutional Neural Networks

## CNN

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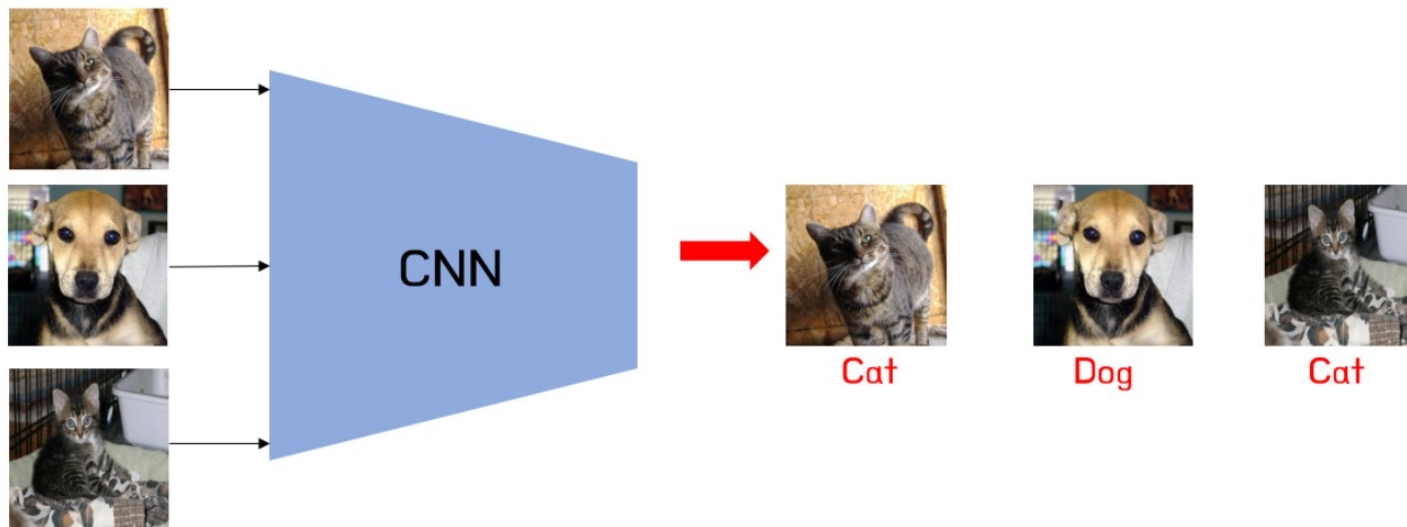


# Deep Learning Applications

## Image Classification

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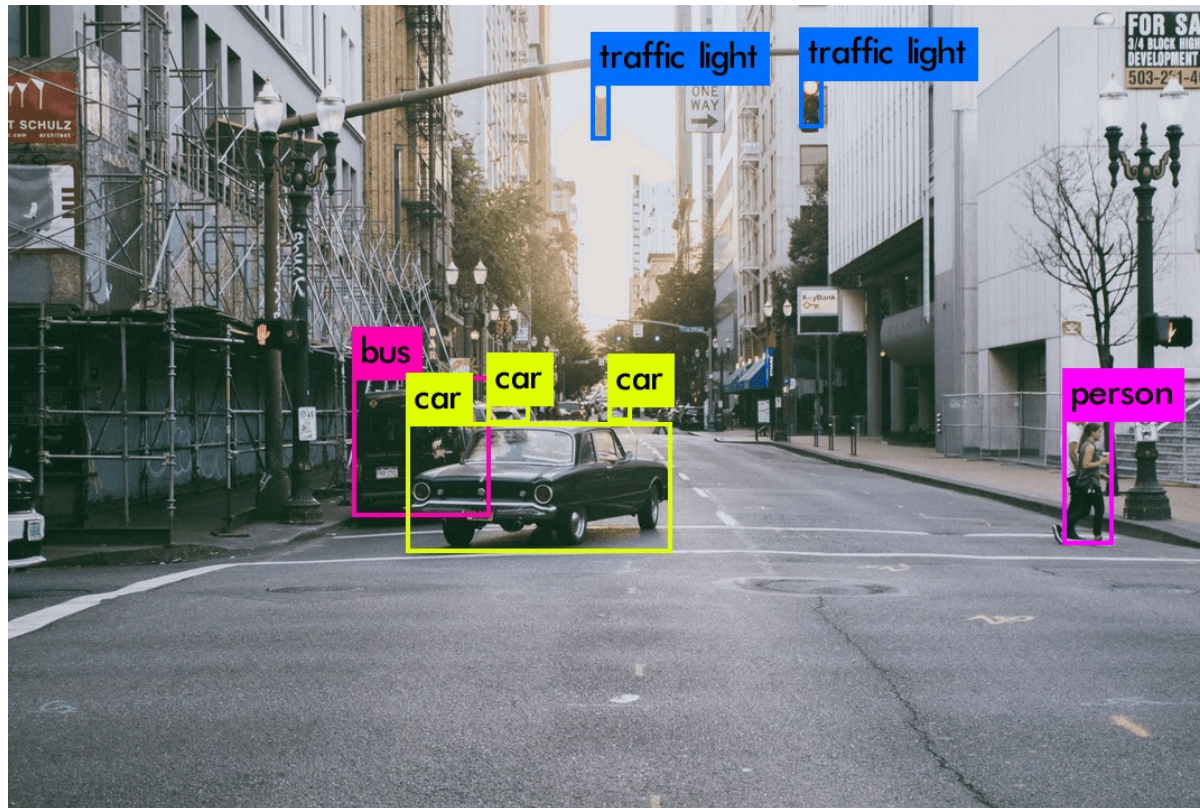


# Deep Learning Applications

## Object Detection

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[<https://appsilon.com/object-detection-yolo-algorithm/>]

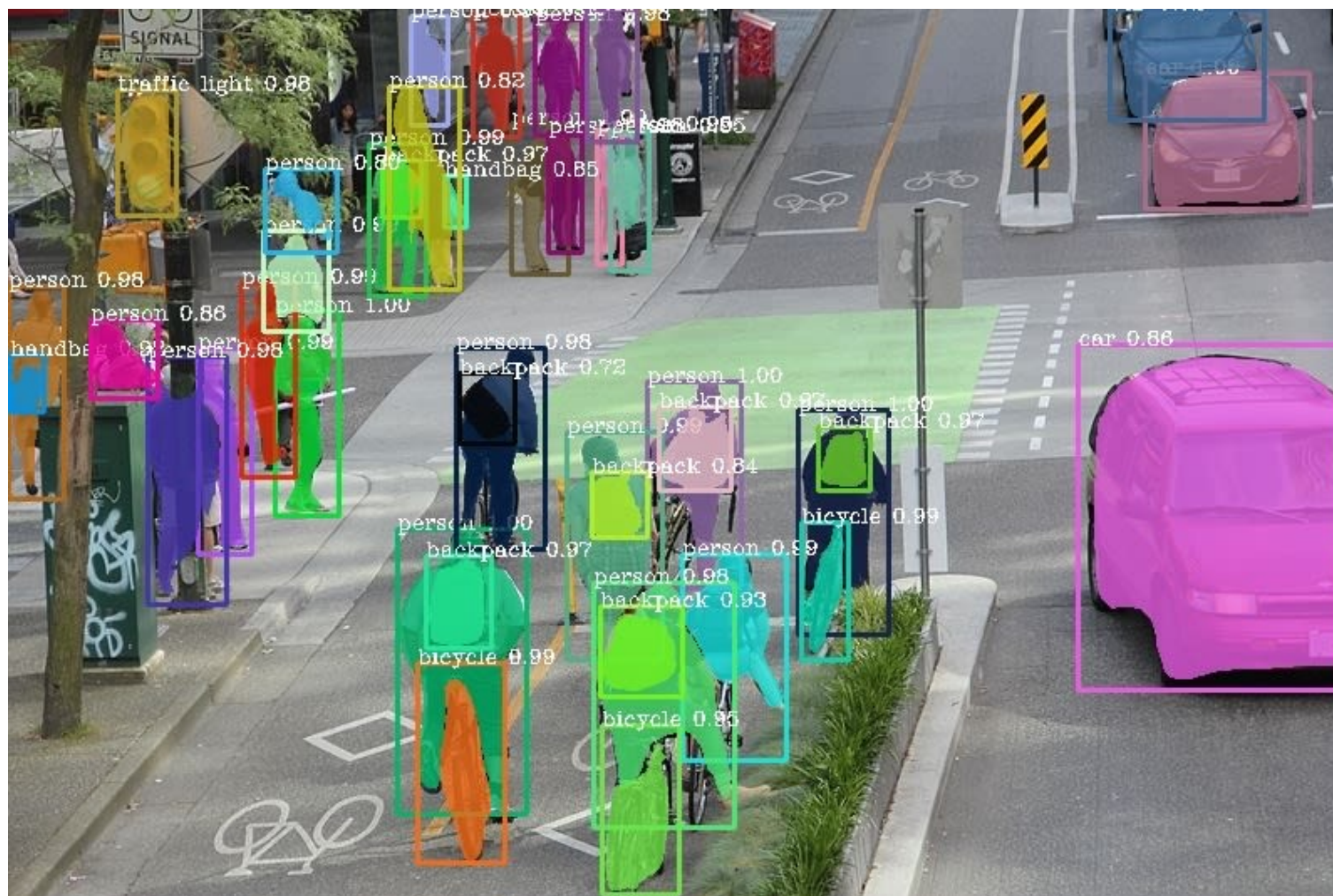


# Deep Learning Applications

## Image Segmentation

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# Deep Learning Applications

## Image Generation

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# Computer Vision in Python

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TensorFlow



PyTorch



## Notebooks

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- Image Classification from scratch with TF [link](#)
- Image Classification with transfer learning with TF [link](#)
- Object Detection inference with TF [link](#)