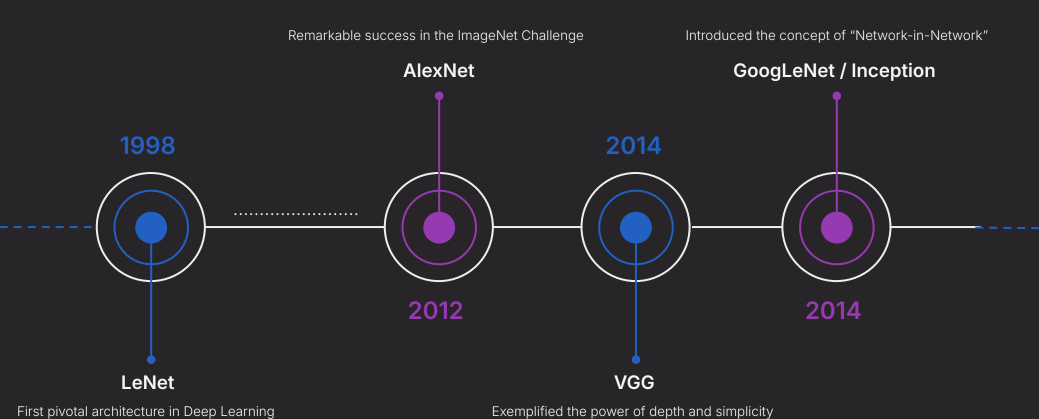


The Timeline of Computer Vision

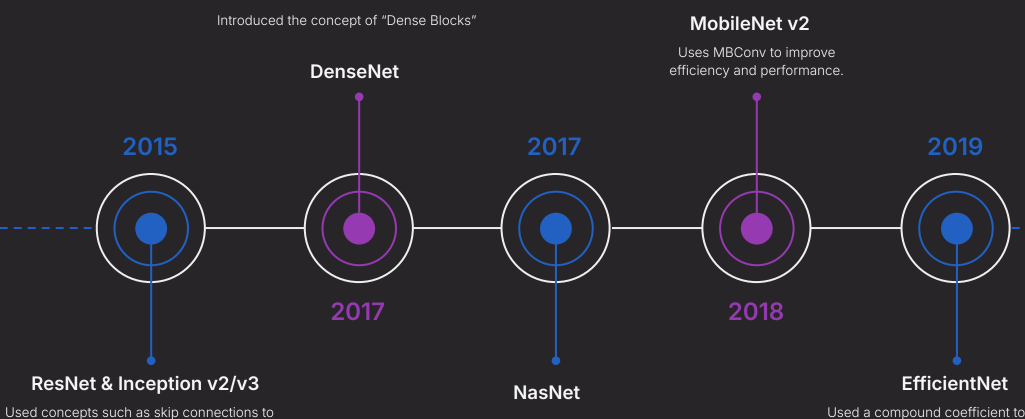




The Timeline of Computer Vision

improve the performance of deeper networks.





Reinforcement learning to automatically design network architectures.

Used a compound coefficient to scale depth, width, and resolution for balanced growth.



In Air



Recent Developments in Computer Vision

