

Topic	Resources	Link
Maths Fundamentals for Deep Learning	Maths for ML playlist by CampusX	https://www.youtube.com/playlist?list=PLKnIA16_RmvbYFaaeLY28cWeqV-3vADST
	Linear Algebra by 3blue1brown	https://www.youtube.com/playlist?list=PLZHQObOWTQDPD3MizzM2xVFitgF8hE_ab
	Linear Algebra by Khan Academy	https://www.khanacademy.org/math/linear-algebra
Python and libraries	Python by CampusX	https://www.youtube.com/playlist?list=PLKnIA16_RmvbAlyx4_rdtR66B7EHX5k3z
Machine Learning Fundamentals	100 Days of Machine Learning	https://www.youtube.com/playlist?list=PLKnIA16_Rmvbr7zKYQuBfsVkjLcJgxHH

Courses	Link	
Deep Learning Specialization by Andrew Ng	https://www.coursera.org/specializations/deep-learning	
CS224N: NLP with Deep Learning	https://web.stanford.edu/class/cs224n/	
Practical Deep Learning by Jeremy Howard	https://course.fast.ai/	
CS231n: Deep Learning for Computer Vision	https://cs231n.stanford.edu/	
Deep Learning - IIT Madras B.S. Degree	https://www.youtube.com/playlist?list=PLZ2ps__7DhBVxMrSkTlcG6zZBDKUXCnM	

YouTube Channel	Link
100 Days of Deep Learning	https://www.youtube.com/playlist?list=PLKnIA16_RmvYuZauWaPIRTC54KxSNLtNn
Neural Networks by 3B1B	https://www.youtube.com/playlist?list=PLZHQObOWTQDNU6R1_67000Dx_ZCJB-3pi
Neural Networks by Luis Serrano	https://www.youtube.com/playlist?list=PLs8w1Cdi-zvavXIPXEAsWIh4Cgh83pZPO
Yannic Kilcher	https://www.youtube.com/@YannicKilcher/playlists
Code Emporium	https://www.youtube.com/@CodeEmporium
Andrej Karpathy	https://www.youtube.com/@AndrejKarpathy
Umar Jamil	https://www.youtube.com/@umarjamilai/videos
Aladdin Persson (PyTorch)	https://www.youtube.com/watch?v=U0s0f995w14&ab_channel=AladdinPersson
Deep Learning by Statquest	https://www.youtube.com/playlist?list=PLblh5JKOoLUixGDQs4LFFD--41Vzf-ME1

Website	Link
Towards Data Science	https://towardsdatascience.com/
Machine Learning Mastery	https://machinelearningmastery.com/
Kaggle	https://www.kaggle.com/
Arxiv	https://arxiv.org/
Papers with code	https://paperswithcode.com/

https://www.youtube.com/watch?v=YImHCNiiE70&ab_channel=CampusX