

Links for AI/ML resources...

Stanford Machine Learning by Andrew Ng

<https://www.youtube.com/watch?v=UzxYIbK2c7E&list=PLA89DCFA6ADACE599>

<https://www.youtube.com/watch?v=O0icRttJ0YU&list=PLJ1-ciQ35nuiyL1PX6O4NdF5CjjaDdnVC>

<https://www.coursera.org/learn/machine-learning>

Carnegie Mellon University by Tom Mitchell

10-601 Machine Learning Spring 2015

<https://www.youtube.com/playlist?list=PLAJ0alZrN8rD63LD0FkzKFiFgkOmEtlitQ>

Machine Learning by mathematicalmonk

<https://www.youtube.com/watch?v=yDLKJtOVx5c&list=PLD0F06AA0D2E8FFBA>

Coursera_Neural-Networks-and-Machine-Learning_Geoffrey-Hinton_University-of-Toronto

<https://www.coursera.org/learn/neural-networks>

MIT Artificial Intelligent

https://www.youtube.com/watch?v=TjZBTDzGeGg&list=PLUI4u3cNGP63gFHB6xb-kVBiQH_Ye_4hSi

Caltech

<https://www.youtube.com/watch?v=mbyG85GZ0PI&list=PLD63A284B7615313A>

IIT Kharagpur

<https://www.youtube.com/watch?v=fV2k2ivttL0&list=PL813E4962D5808FEA>

UCBerkeley

<https://www.youtube.com/watch?v=T7-VjEAosSA&list=PLD52D2B739E4D1C5F>

By Fei-Fei Li - Stanford

<https://www.youtube.com/playlist?list=PLkt2uSq6rBVctENoVBg1TpCC7OQi31AIC>

Welch Labs Neural Networks Demystified

<https://www.youtube.com/playlist?list=PLiaHhY2iBX9hdHaRr6b7XevZtgZR1PoU>

Welch Labs Learning To See

<https://www.youtube.com/playlist?list=PLiaHhY2iBX9ihLasvE8BKns2Xg8AhY6iV>

Deep learning at Oxford 2015

<https://www.youtube.com/playlist?list=PLE6Wd9FR--EfW8dtjAuPoTuPcqmOV53Fu>

**

How To Get Started With Machine Learning? | Two Minute Papers

<https://www.youtube.com/watch?v=4h0uC9FPVMQ>

NLP

Convolutional Neural Networks for Visual Recognition Cs231n course Stanford

https://www.youtube.com/watch?v=g-PvXUjD6qg&list=PLIUoqCcJd2Bjsl11qafvMWv_UqiH1Wu3Q

Stanford Dan Jurafsky & Chris Manning: Natural Language Processing

<https://www.youtube.com/watch?v=nfoudtpBV68&list=PL6397E4B26D00A269>