

References in Machine Learning

Julien Lin

2016

- **MOOC - Statistical Learning, Stanford University**
<http://www.dataschool.io/15-hours-of-expert-machine-learning-videos/>
- **Foundations of Machine Learning Boot Camp, Berkeley Simons Institute**
<https://www.youtube.com/playlist?list=PLgKuh-lKre11GbZWneln-VZDLHycjO7YD>
- **CS155 - Machine Learning & Data Mining, 2017 – Caltech**
<https://www.youtube.com/playlist?list=PLuz4CTPOUNi6BfMrItePqMAHdl5W33-bC>
[Notes] http://www.yisongyue.com/courses/cs155/2017_winter/
[2016] <https://www.youtube.com/playlist?list=PL5HdMttxBY0BVTp9y7qQtzTgmcjQ3P0mb>
- **MOOC Machine Learning Andrew Ng Coursera/Stanford**
<https://www.youtube.com/playlist?list=PLJ1-ciQ35nuiyL1PX6O4NdF5CjjaDdnVC>
[Notes] <http://www.holehouse.org/mlclass/>
- **CS 156 - Learning from Data, Caltech**
<https://work.caltech.edu/lectures.html>
- **10-601 - Introduction to Machine Learning (MS), CMU**
<http://www.cs.cmu.edu/~ninamf/courses/601sp15/lectures.shtml>
[YouTube] <https://www.youtube.com/playlist?list=PLAJ0alZrN8rD63LD0FkzKFfFgkOmEtlQ>
- **10-701 - Introduction to Machine Learning (PhD) - Tom Mitchell, Spring 2011, CMU** http://www.cs.cmu.edu/~tom/10701_sp11/lectures.shtml
[Fall 2014] <https://www.youtube.com/playlist?list=PL7y-1rk2cCsDZCVz2xS7LrExqidHpJM3B>
- **Microsoft Research - Machine Learning Course**
<https://www.youtube.com/playlist?list=PL34iyE0uXtxo7vPXGFkmm6KbgZQwjf9Kf>
- **CS 446 - Machine Learning, Fall 2016, UIUC**
<http://l2r.cs.illinois.edu/~danr/Teaching/CS446-16/schedule.html>
[Fall 2015 Lectures] <https://www.youtube.com/playlist?list=PLQcasX5-oG91n10wPxeRh-45-8HATwc8W>

- **undergraduate machine learning at UBC 2012, Nando de Freitas**
https://www.youtube.com/playlist?list=PLE6Wd9FR--Ecf_5nCbnSQMHqORpiChfjf
- **CS 229 - Machine Learning - Stanford University**
<https://see.stanford.edu/Course/CS229>