**[Hwalsuk Lee](https://www.facebook.com/hwalsuk.lee?fref=gs&hc_ref=ARSaR0ABRIXRxbyS-BE6JC7SDLq-jTeRkKSbepzCxMIFVVNYm3eBwu7NMyVKhjYLyTU&dti=255834461424286&hc_location=group)**

**https://www.facebook.com/groups/TensorFlowKR/permalink/490430184631378/**

[**관리자**](https://www.facebook.com/groups/255834461424286/admins/) · [6월 22일](https://www.facebook.com/groups/TensorFlowKR/permalink/490430184631378/)[#입문자용\_글모음](https://www.facebook.com/hashtag/%EC%9E%85%EB%AC%B8%EC%9E%90%EC%9A%A9_%EA%B8%80%EB%AA%A8%EC%9D%8C?source=feed_text) [#자료모음](https://www.facebook.com/hashtag/%EC%9E%90%EB%A3%8C%EB%AA%A8%EC%9D%8C?source=feed_text) [#AI입문](https://www.facebook.com/hashtag/ai%EC%9E%85%EB%AC%B8?source=feed_text) [#커리큘럼](https://www.facebook.com/hashtag/%EC%BB%A4%EB%A6%AC%ED%81%98%EB%9F%BC?source=feed_text) [#공부순서](https://www.facebook.com/hashtag/%EA%B3%B5%EB%B6%80%EC%88%9C%EC%84%9C?source=feed_text)

[**Hwalsuk Lee**](https://www.facebook.com/hwalsuk.lee?fref=gc&dti=255834461424286)  [이도엽](https://www.facebook.com/zzehqlzz?fref=gc&dti=255834461424286&hc_location=ufi" \t "_blank) 님의 자료, 카카오 ai리포트, [조대협 (Terry Cho)](https://www.facebook.com/terry.cho.7?fref=gc&dti=255834461424286&hc_location=ufi) 님 블로그, [Sedong Nam](https://www.facebook.com/dgtgrade?fref=gc&dti=255834461424286&hc_location=ufi" \t "_blank) 님 유투브 링크 추가되었습니다. (2017.11.18)

안녕하세요.

오랜만에 글 쓰는 것 같네요.

AI공부를 시작하시는 많이 분들이 TFKR에서 많은 정보를 얻어가시는 것 같은데, 주옥 같은 정보들이 흩어져 있는 것 같아서 한 번 모아봤습니다.

TFKR 글 중 AI입문자들이 꼭 알았으면 하는 혹은 필요로 할 것 같은 글들을 모아봤는데, 회원 여러분들 중에서 혹시 기억나시는 글 있으시면 댓글로 추가해주세요. 본문 업데이트하겠습니다.

+++AI 전문가들의 제언+++

(민현석 님) <https://facebook.com/255834461424286_479160352425028>  
(김남주 님) <https://facebook.com/255834461424286_455382238136173>  
(Andrew Ng 님) [https://www.quora.com/How-can-beginners-in-mac…/…/Andrew-Ng…](https://www.quora.com/How-can-beginners-in-machine-learning-who-have-finished-their-MOOCs-in-machine-learning-and-deep-learning-take-it-to-the-next-level-and-get-to-the-point-of-being-able-to-read-research-papers-productively-contribute-in-an-industry/answer/Andrew-Ng?srid=6jSd)

+++한글 유트브 강좌+++  
(남세동 님) [https://www.youtube.com/watch…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DyWySw4EfSJc%26list%3DPLefQdA1SdkhsO4yGqIFAWcG6vr211di1j&h=ATP7unRp50VEFMC7aMXPrKHANW5nd-BleSt-AmyzvLZZM0XtGG6FihTBAdxTTNZJ3Oe2nLkTpfPQ61PXAjGVSiOKyFQ_CLxNq0r9DnbGD0texamcwEHqXNSqX1GmcNGHiXUNLHDah3IJyDoApBKgBe6qFwb1Cn65NFtgGplPFTpDECB5QDUC0u1MqUhwFVO9LJKmY_62cGtO3cnu3UPNFVDGXWsfkJ4mdbJ7ZXEwLEol-AwOStqr3S3t5zNhK9i_i0UHCBxOiCTSRpcTyd54Mg)  
(sung kim님) [https://www.youtube.com/watch…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fwatch%3Fv%3DBS6O0zOGX4E%26list%3DPLlMkM4tgfjnLSOjrEJN31gZATbcj_MpUm&h=ATNlp8GKHpwIfYqo_nwNzDfWW2wP6mX-jADcP4sCvgNwXzUBs6tZ7j8rAGjUU4mEcE2GxUdOuOQMBimitbPa3r4yVeeMGYQGD4z0FZMDXKJ1E5YHmdzrHYYHnaWxatjriIfZkvXWW6RtBydkSwKu59eOmH-vMgn4KYcceqNYKJfeVKmERf4BWS5ybqOpdIPGNdGbXBWrzhLmQfw0dktUKgEhHGU5OKmFlxa_wqnadxIcX4yz6PXJ_jn4of9iMLeCmxlmNrHLjmJJutWr79KRTiR9cTen)

+++공부 커리큘럼+++

(영어 자료 기준) <https://facebook.com/255834461424286_464930173848046>  
(한글 자료 기준) <https://www.facebook.com/groups/TensorFlowKR/permalink/485458151795248/>

+++논문 효과적으로 읽는 법+++

<https://facebook.com/255834461424286_463498977324499>

+++Numpy로 짜 보는 딥러닝+++  
(코드 링크) [https://github.com/cthorey/CS231](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fcthorey%2FCS231&h=ATPhpMNElmj-If8jgFiEZpY4UHEQLaS2GYpcRvcf82tOK_9kea6ONp_bE2v6THpVIhCCyF_4qznLxMPOzWcXrMWmR7U2ZsNFWlmoE6VWJ0U5iNBUumfXwZYs-5G001fSjdX0DP7M6__kKQpAlKstmQAYAdIFhJvDb9W1lV9qC4sMcREzcGbKhP9ZRS9Cx56qndLs8-KJivTcm9dhDKjp3MFWmMh9HDw8kZF2CveGLcBg3Zoc_h3JzpPXP4fcTKLAJcoFpdh4HeBfYntKVndztg)

+++PRML책정리+++

(페북 링크) <https://facebook.com/255834461424286_454547954886268>  
(자료 링크) [http://norman3.github.io/prml/](https://l.facebook.com/l.php?u=http%3A%2F%2Fnorman3.github.io%2Fprml%2F&h=ATNJ15eShoYWidAe2TK_S2eEsppMh0wga_3UxDZghmPqXRLSn9U91UUx_ks9yaDJADoUhTBasHPlv7QfvlEooTtmJlvt3gCMXVWC_1dYUlP2oHJNXYCv9syqu1uzy8eYEFmEEcmLxlyER2176s-vZzpCgEwi96OppdOE_Y38zhz17qRoRcz7fN8KmTmMCrGJvI1_ZiZHMOxAsG3_sMCHYpDFcCnxo9rOTTEzYhrHg8pJ6aAsWY31OpbEf8x3D5U686WgN2NMS-5Z30vwKQtTWQ)

+++E-book 정리+++

(e-book 링크 1) [http://neuralnetworksanddeeplearning.com/](https://l.facebook.com/l.php?u=http%3A%2F%2Fneuralnetworksanddeeplearning.com%2F&h=ATPYYP9ceGWE7Iqb8xe6ZgI7SOWH2vPH_svjdFl8c9XVDeq-vJeNO_xmIr0FUQaa27oHJoTLq1I_uFF9fDFySyuceSy6QxYzTpqTY67ICLSigZax2r-u43J3FbwihXncC0whVVPBrrPfAyy8nb8PmXV5HvcDD3UDlUPMr_Hv9VYew7Io1z3YOTXPQ5vqKgGleEtESBznaXPYmy3Ijs7XXL-igrgaw0iIkXilpQb-q7YihKKWWL8OLDH57yP60Utxr-gENKNdoBdIRboO1fYwnw)  
(페북 링크) <https://facebook.com/255834461424286_451098461897884>

(e-book 링크 2) [https://leonardoaraujosantos.gitbooks.io/artificial-inte…/…/](https://l.facebook.com/l.php?u=https%3A%2F%2Fleonardoaraujosantos.gitbooks.io%2Fartificial-inteligence%2Fcontent%2F&h=ATNUFi3PbUEVszZixl8avoPoni6oQr5qEGoTJookyg4A71RU3jYn5PthwQhmErn3_RSi4JPwitDU8u6rXEfD6FUup8FJ0ufc8IgW53PdySlQWNz2rNByLKQrjGCqJap6_Qv5j-CwilUh3W7leOqxnVH6sgReJgVI_zKJKJxgKHnP6Lr5DuktTf3ngh-X_ZJlF8U7iZ0NdEe2TPJjGntgBM8TZt5inXd0z5gX6hT0ABW-9GZ3bAc1FHUpCSTxJi45nFuYtXBO958zXilEhL1J4w)  
(pdf 링크) [https://www.gitbook.com/…/le…/artificial-inteligence/details](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.gitbook.com%2Fbook%2Fleonardoaraujosantos%2Fartificial-inteligence%2Fdetails&h=ATNRjVsP6V90yIidMgyPdKAkF3ILVKuVSTTTkDSxXIAp8k1dmMA-HEbAPQYhKGxNSrJtoCrmYR-7BCxABzrAWsrqMVM5twK6SqR00jS5azfmhPfvEgRV5V04eemw7dlZ3mHn7aDx3iNBmxditXWtltsmh-zbeex0qyaPHpWNutqdhk5cmDSgFbPCIsR0z3gHbeNoCubShtDH7unLUt5_Jvmh4Rde3HGg0MSCCHjlxexibHHQNp8lcnOz9mJtmoACZKMB0vTd1vF1Nv7o_-tepA)

(e-book 링크 3) [https://github.com/HFTrader/DeepLearningBook](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2FHFTrader%2FDeepLearningBook&h=ATMcy2Xn1Yu9f4ORVN6ayvHyIYpxzmf0CMl8UCyLLMQyTfmSH6BN6lU-4u87A7t-sDUsJBrTDkkh3Zm2xSZm_680FvMLgsThI4rXnYQNLCcsBxTZZWVOxh22RmA1-uBEWAKogVcpfjWQyNg4AE62bz8hwF54zER9MokAO8BLQkLPPX2mMS4ViB6DdhhV7n9_pMOmNWyLq8UMfxLxBqXc04RXy1pGSn3WUsV0nSEicFtYey5arqUpp4gZVM5tX0C8-zbcJZnWVHfcRRkiQDiWEA)  
(pdf 링크) [https://github.com/…/DeepLe…/raw/master/DeepLearningBook.pdf](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2FHFTrader%2FDeepLearningBook%2Fraw%2Fmaster%2FDeepLearningBook.pdf&h=ATPmjzbMWs--Pb2YWWIiKjyN-8upw6V5xHpAS6GiS2wLAPDP5MmbeYglIABry-CADLD2yOWmtGpEN3jAxQrT20PAThvmckOwv1tKPybjMOJnPti8esPxweaPPpj-rPRiVDWFvB_J_nhiQkTdH9yKSfYrIm9yI6YmaqHEVqhEJtHqtPmLbkK1MV9n5cz63as2ObeP8fh6CHBPGruTwduphnVgKXsm0KEKyZ-HD2L9f4Pz0vUXid0h5kxMFiC_jZ2mJq0eoSPVC2LmKmLwA5FyrQ)

+++고등학생도 이해하는 딥러닝+++

(페북 링크) <https://www.facebook.com/groups/TensorFlowKR/permalink/443348236006240/>  
원본자료링크가 깨졌다고 하니 아래링크로 받으세요.  
(자료 링크) [https://drive.google.com/…/fol…/0BwwNF6qNzpOLNXA2OGZ4TW9NNEE](https://l.facebook.com/l.php?u=https%3A%2F%2Fdrive.google.com%2Fdrive%2Fmobile%2Ffolders%2F0BwwNF6qNzpOLNXA2OGZ4TW9NNEE&h=ATOllgwyVyHgm0LNCq0IsGJlYZeS9vPV9l-UMgi08Y04xx2snyrdfcheAfU--9tkv6aCyt9oefDMOcLAESc-7HBJajQ8rEZRCh9HCVwo_6i9_RVIclc8JycarYh3nerAAKFXgEnupxnCdb_j5VvCsYLHvp0vKOKUwJwJg5FrcVyY7RCy9ZAeeOfCjaQwoBIUO17DKE9ax_iCjuRJNyVvW5ciTIURputM9w0I04PkmZ_o1QvB-weiFcDkx-nM6zDUzMRXEOqVHhZW6ka1P-SN5Q)

+++케라스와 함께 익히는 딥러닝 개념들+++  
(자료 링크)(국문) [https://tykimos.github.io/Keras/lecture/](https://l.facebook.com/l.php?u=https%3A%2F%2Ftykimos.github.io%2FKeras%2Flecture%2F&h=ATPmAP0vvuoGxsy3qkA0Oh1VWRFQn7wxVbgD3cB4D7tAVIrx80hEOUT4JtxeCZUcdlz5Aw4TuxpfP44o39l3JLMtiTcwBvgLoDdYPpVLBk4fdXKRSAOqsiJAJLnJZz_pi8DF-T5aXEcwJMkk1zuEPISr6_Q3nWAnRdKJibj4Oe40grbyguFedIDLt0kXNPp-OsTOIrfZVeH2TFusyZZegCLH3rsV3grMtf25fc22WrI-CZUMbRDVLjLyeRIq4CHIv5TLnBhSJIczUi-d9BQLGA)

+++텐서플로우와 함께 익히는 딥러닝 개념들+++  
(자료 링크) [https://drive.google.com/…/0B-qyuGELhRZ6dGhFeUNVaFNPbms/view](https://l.facebook.com/l.php?u=https%3A%2F%2Fdrive.google.com%2Ffile%2Fd%2F0B-qyuGELhRZ6dGhFeUNVaFNPbms%2Fview&h=ATPY47yjBKjkgAI2nUqsYoHIEvi1mWSguAOCVepSYswmoatPIMcB6lvT1I8jICZzANsaZqLfauq9yfcsWakrvsNAs9PVLxmTcxcnl-F_ulyICeGq7azzi5kyeItxHYs9L7427Zxiyx7uKFFkaceUSfFmltPOdnk07JMfhGg0vrgwxBCAWpIfIn5JMI6X74t81AGlctWp8I55dVNhpsaKrCFHd8wjq7LyP-M7ixPktHVXd2C26EWR8t1WOPTyktcWiGlLXrRwXwiu_A7p7h0p1Q)

+++딥러닝 기본 개념들 쉽게 정리된 자료+++  
(자료 링크)(국문) [https://www.slideshare.net/yongho/ss-79607172](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fyongho%2Fss-79607172&h=ATNfyc_ivx_WgigOgyLNnqHJzFnno0YzdWnRttCzn23vwuLGAosqIiLk5lK-8dk2oS2MMFOGRh4FkXfenBYBetQYcQzHYMZ_NXiIBEiiExjhgiJWPP_BxCtc8kLKnzW8-r3u-BRIi_t9FyP33d3RY1YJ-ELtE8UeKZIQSMDA6dti9luH5Apk1FaxzeFQS71HlLM1Venlf3t8BUWUAyKNOE0pagkiqnwyAH1L95gAO-iP6lIRpXIPn-HyjxOaWwhKMxqV_imWR1ECaqHmrp0c1g)  
(자료 링크)(국문) [https://www.slideshare.net/HeeWonPark11/ss-80653977…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2FHeeWonPark11%2Fss-80653977%3Ffrom_m_app%3Dios&h=ATO3_H6fOMrDIy9pBNnUuDmtfFAZWkaElwdpLuTyq0sPFWrp9EX8Ek6Eg_ezFJsA7gWmQ-enSL1H2U6fGLMhfyc08uqI6ECHszLZcCDwTS5njMUKZQGgLjdS71w5rFEBJR8G_VNmbif5tt13H0LlqkfJzy9UnPGrDz42mO01mF6j0V_5wr-u3hLswZeCT8I9khDVZFwVKu8dMV_RbjeYeJ-p7xRbrExnt1U58rnUgoAEt8URjaOvMaRXSZw0rFzIxxL4TZX00Ds0BHifzXzUbw)

+++딥러닝의 기초부터 큰 획을 그었던 논문들까지 익히기+++  
(영상 링크)(국문) [http://www.edwith.org/deeplearningchoi/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwww.edwith.org%2Fdeeplearningchoi%2F&h=ATMW4s726KAqVtBqeaswpua-CkEeYMXWzVZKypZ70lit4UrbTtdvrLC4oLzg7QJwRIg2Vf4AURJzIGvYHhJx-93h1EnnosK2dEO6EJkpuzMjtPGNzQtJ4NE5BnTc7treyCxGwn4I8Ji223eIaOA-qKVSCymkCJ51EYa8Dw8T_6urReTFs9vUjEC4CUbFqgnZTHOd-Qcc8XrGOnNHA-0mdQIg9rgz4HPNUqy089O9-KiFc0Fy0bjMECzdaWhfAbDJBx7ZpcHYkJaa1C9VpF6GEA)  
(자료 링크) [https://github.com/sjchoi86/dl\_tutorials\_10weeks](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fdl_tutorials_10weeks&h=ATNPpAAn4XCIUNiNYgk2T2jdj6nd_M5g0bETvqPEvN_ppxeYo_NynT8RD3mjd5YRFF8-pBzetZpyoYfDhEwYDMDJ4MlcB5BCam--1Q6Ju0xCOdM7C8W74mwa9ZRSCwQt7IwgSMbKgKEIw8Kiy0-qAhR4ImtW7ghTJP-4n6udVSMhkYn4WdT7GPCz4xiFgOW0CQfaE7AzNAVhESekS68PUsKM58OPOlZEMlH1Mc-8YrqqeNHuXEaI1P0d-dnz0HaolT0D5skhIS8ezyFRiNwd5g)

+++CNN초보자가 만든 초보자 가이드+++

(페북 링크) <https://facebook.com/255834461424286_425564241117973>  
(자료 링크) [https://www.slideshare.net/leeseungeun/cnn-vgg-72164295](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Fcnn-vgg-72164295&h=ATOPTxiGgnppV82x2i-UGVwqgv6qIInfPabz0I6ByGPF13vnT01unfV-h4crPrKtcM1qK09CLH9ZZ7ObVMBht2hnDKhze09snUmKq3-crgH9eSRKq_D5F2R8li8zIBIpKJQgWQV4Nf0ihlP7s8kgmJ8_e1uqJ66ktOumZJNidwrgAPIbMtSa2BveEzRm3vaXAfcqlV4xj77AUzgqfgUT8jIB3HjM3f-diBf1khILNsW92swiuihJY8wUQhZ_sUoKNDla-5-P032ncohd7CHWXQ)  
(랩탑에서 TF설치기) [https://www.slideshare.net/leeseungeun/tensorflow-tensorflow](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Ftensorflow-tensorflow&h=ATNBvrLwKkdZIC82lTX3M-AuLBZqk8-TKXGT8KFuyFkK28s_se5NnBnryVqR_-n9EWzkENJ4kY9RtzM1BI0QRZnChpgCNOyuKb1L-LMw2a1vUCfk2GMsHy-fDmXG52up5OfMqUzQWtOVU-NYge_UL_gqvcskDQpW6jjt-Rw4rH3fuIjPaMQNAlsQLc6Cnp--GelpR_yNgBP7Wnf1TytTL_wz3IXKeeGiuhF8Xu2e2OlALeGVLpFqPKx8NFhLnEosoAL1AIeAyT1TtIA_KpK_yA)  
(랩탑에서 TF tutorial) [https://www.slideshare.net/lee…/tensorflow-tutorial-72217416](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.slideshare.net%2Fleeseungeun%2Ftensorflow-tutorial-72217416&h=ATNXcwAVTZ4bDoKUR578Vgu3POVTwiBKd2XTAPqJA5MZBkpQctmr7THTM56N6JDdCXM4IoKmWWPh4-ql3WZenmY8700N0cyz7dy6qZwM4Q5GM9KUVccOOVGMYM3JK2SN4zTAtOhXg57DfoPNZJQQqawIkkjgRzxfhAeO4dqDQ0ct3FDufxeQed9tGPC1RIiog5IcL2LxdimR9_Rhq6Mg3HLYHjQqvGLeFO568upu59SuoSCetexft13bRjkhRxmNuI5MfLAz-OPiJ7xroDyYdg)

+++딥러닝에 필요한 수학과목들+++  
(영어 강좌) [https://www.youtube.com/channel/UCYO\_jab\_esuFRV4b17AJtAw](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fchannel%2FUCYO_jab_esuFRV4b17AJtAw&h=ATONmGbvaH0b9RLbKA9PD9wzmIOTOOY7ks2ATnr2yyRyqZR0LENjYt8mfJkb9gkmVje90YC8gMYAzxTejJObAfw_UcvM2RB2v_FXxoUqCg_NP7lNzEp0nIynEa5PAR5JF_m3vi9DtvCVdsv1U5bg8WSKCi4i9cdHak2-36axmQ-1tdkpOpzOuofxBZdOweDfIdzhrMHg1VS_Qou3upWjYGkb9DW0xEjsqKXSuHiGV5pxmzlHBiSWWqz0Mt0mTM64xFWaiqRH03sT7c9SLO1tuQ)  
(과목 리스트 추천) [https://www.quora.com/How-do-I-learn-mathematics-for-machin…](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.quora.com%2FHow-do-I-learn-mathematics-for-machine-learning&h=ATOWyYVMg7kdaJ0QrjCDjqdVI6uTn4_WtE9MdtHVbSnV8O2sClYeEoXGbFXumOa2ruX_zWLiUvxo8naK_GHe0mY0SkGhwpoSLfFYcyByn5p_zJ1DtmiTtLUrUZ-4EcjO_V8UjA54Xk_NNgky9cO0OPi9GcmDsULeFP_Kqj7TIf-bQt5pnbXVQdbH4Ysq8E7699UMES29fikORN8ABOmsraTWXpyTcpbF2L1wc4c-qmHwjzd301g4K9L50GKZsAzd0J-ZRk5lMnHT3MsTFZov-g)   
(영어 강좌 [임성빈](https://www.facebook.com/sungbin87?fref=gs&dti=255834461424286&hc_location=group) 추천) [https://www.youtube.com/user/mathematicalmonk?app=desktop](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fuser%2Fmathematicalmonk%3Fapp%3Ddesktop&h=ATMA6r0H0KrOFagulsSex0f-Z9LPW2H4gsUh9nfqqqSpTytT2F7crdDMU4a5BgGWOlEEL09Ax1XODntfMAmUEZgayJ4hd8H0Nji7jnl40QZ5Dkwr9BMdwFi3yF5Fn8VTG9HjVJBN_TWdylLCcz7gHwLjs-7rkLSmzV0Mm4BCuNjOAfNH1scfkMfESeOzq28WEVfP7CHVKgWtvklghdh4TvH3K4FEKIIDfzJpII3iS3uRkITC6TCjEH_owwUHs_wQa8E4_2XKfD2TxAcDYFivM6RiyVid)   
(한글 강좌 [JaeJun Yoo](https://www.facebook.com/thinking.factory?fref=gs&dti=255834461424286&hc_location=group) 추천) [https://www.youtube.com/channel/UCfrr-1XiyqQTh-r3CI2VP2A](https://l.facebook.com/l.php?u=https%3A%2F%2Fwww.youtube.com%2Fchannel%2FUCfrr-1XiyqQTh-r3CI2VP2A&h=ATPueFy1wYqxcX2vq0Vkeum6b0IlnRaYui9hweVr-P24c-sZJBpMHXrKxXXqxsAFomwyLs0pVvoKsUK1gt18TJ_tHoLuHv3uREmGnb4LpcVbyeFojP0J9xNRTxlLRdrMdYmyQnnic4sPVoOawtMjwGx-LsKQ03tss5L0CabrBbalqaV8AouBI45vc04G_qQR7ZQj3fY7UbWZpYOqTU6QdmmuElQ01fVTEhmVghfvCsGPRbfnUDyqsUxxXmXfsXMbWU0XFoF1DGgNYgD-D3PMpA)

+++딥러닝 주요 논문 45개 정리+++

(페북 링크) <https://facebook.com/255834461424286_465906737083723>  
(자료 링크) [https://github.com/sjchoi86/dl\_tutorials\_10weeks](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fdl_tutorials_10weeks&h=ATOxgn5mC7tAnyZQHg53uZL3iPxLsreAmlia5apW3qxHVqzS6dJB959NozbtR8h6lolefSDE1fei4IFb67qPPoVszAItHhjGgzc1qZEGN2RHc9wIor9AnAKUssI81abPzs9E-dqF7RP4Vp98Iz1qSEf7Ez0vjXBu0IwPEwff9QKVI1Bp0dBPGW5By21_h-da5aghpwqGGQ1pWC74iEcSn6f74bbP4pdQJCNMlE696x4k8pMgg5MM8EzgQ3-TDSyAIW5uWI0wiq9VM6AWL80Jdw)  
(코드 링크) [https://github.com/sjchoi86/advanced-tensorflow](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fadvanced-tensorflow&h=ATP4-EIygMiCyh4PuoNc-Zd8LfKv8yfzGQeJSDHeDBSWWduoEXbEXZN8WK9Jf7tjUUWPer6EE5iL_jJBC2RnpBmXS5O32Fa4smi3v_ZYyQl28ZsST_n0c-x6QqjkTI6HJSQaFUqxntSBDrZVuZv_ftDrIVkjbzyC8JFpp-SIuefeOgeGQXxwAIb0yXotmtMEowrSLhoX925yqjg3bWQCAFZLaUdllHaQ3YZRJ1QZMb-lSIFqtXiINl7eZGuM2ntgV3FluuqoYAsb6BXYnMotXKArps0v)

+++한글판 딥러닝 논문 서베이+++

2012년-2016년에 발간된 이미지 관련 논문들 약 60개 정리  
(페북 링크) <https://facebook.com/255834461424286_472432669764463>  
(자료 링크) [https://brunch.co.kr/@kakao-it/65](https://l.facebook.com/l.php?u=https%3A%2F%2Fbrunch.co.kr%2F%40kakao-it%2F65&h=ATMbyKmf-q-emCEGf8MvrUTsaDXkj6FfEKI3QGguYJusIWEJptZD6KlaQ4NhgZV2cyM9QjCITssoWLd_izl2JJGWCom1ucILJEyseFoQa04P688ZKcCKFlz0ye3x0yFtxaBk6d96Eb1YFhu0uCJnLzx-HEPL9ETpd1_r4bxU1zlqbTZq-ZD805W-BtRi6VA0qn0AhdfLC3X0lRlyZcxnFNGHaHbhhLUzxR7C2y8fN1v91XVNSw--dZdvi8RboyY-WNijRYl9eDCP-vmLZr0NTw)

+++자주 언급되는 테크블로그 리스트+++

1) (원문) [http://colah.github.io/](https://l.facebook.com/l.php?u=http%3A%2F%2Fcolah.github.io%2F&h=ATMf-_7aVcopYVSdtmcxVQfAweauuxb26z68NBSQ6EB_N0YoHZElcYAzwRRiS-UT7RK38_5ctNxuIuCtbxXC1JOxwmJKHeyqBW6eKzTjZRZkwbtLpfl8l267nXjOjBeYQ1d1XtUNov7N9WoqtUL421TOZtzR-PuIfIPGDbFd4amE8CJdx1C1l-GRWobp7spkEsm934CpVrIHfG2Shgk87QpcNVO_BQK7hbmrmadCmmeyyTFZq-62jzgqSJYg6ni0nH-V1S0jJklGjjcatiFHgw)  
(번역)) [https://brunch.co.kr/@chris-song/](https://l.facebook.com/l.php?u=https%3A%2F%2Fbrunch.co.kr%2F%40chris-song%2F&h=ATNG01h2o8_LSsKGkh74O0ZlLM9h2xCWkWRIAbmIXy6ByrZU0UOF1hm0YJrlMHzPJt58D7vTkyI6AhnFA8xOSWVfKTYhB3CrFGJwYIgUMUzU7jfWUHLt6kkp4H3otDcgDHu3PMt3FY5TIZYLD6LFeU-WnEBlTr-qZjLCe21A89IiJ0uEq8J9V4Suv7BJIT2FzIurSZemC5zvp-_T2NbNx3at62vblkfOe9R_VIRk088kZ16yjdd4NYmM-d0tt7_NhY9Q9qgThFbkUDYI1k-dLA)  
2) <http://www.inference.vc/>  
3) <http://wiseodd.github.io/techblog/>  
4) [http://jaejunyoo.blogspot.com/search/label/kr](https://jaejunyoo.blogspot.com/search/label/kr)  
5) <https://www.facebook.com/deeplearningtalk/>  
6) [http://bcho.tistory.com/category/빅데이타/머신러닝](https://l.facebook.com/l.php?u=http%3A%2F%2Fbcho.tistory.com%2Fcategory%2F%EB%B9%85%EB%8D%B0%EC%9D%B4%ED%83%80%2F%EB%A8%B8%EC%8B%A0%EB%9F%AC%EB%8B%9D&h=ATNtP8cEWR2dH55su62m21CgtmGNEm8aRHSmid8YExv1ACZUaVI4bzpLgAS2m4jcKDMFhIKhnDZvczYFi1uvdKxywaMBwHbwPHsoIfJmzdGq3WQKlcI17g3W0lsMXI8qNaT6sfOLRzL38QnrLtzprU-QENsHWy2kq6ITUeedcvuYyVs51zgAePgPVqWOZYhpj3-P8HlkGwOGwQIvomsF_taJlrgdNpph0M0yMrU9m1u7ZI0xdwdb0eTrzNmqpZb0YnI-wG0BP4udIVUP8n_E9w)  
7) <https://brunch.co.kr/magazine/kakaoaireport>