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

[**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)

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)

+++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>

+++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=ATMRObzTMuW3OxJW3uNLw60XTR9bdqK_Xu6Y-UR2lKU3yEBsq0FYdlTjHacxkk8o-L2EIMoC4QKldtNICmKs7PwMXH87u5NqWxYoPrFbhJkmyeiey5yVqzdYqr_8oQwR9aj81nCZfmiyvwcf9fFWeuFykIfuWZvqZEsYdkV6-SBZadDkRHNEMujjVW4VOb1VS5buKm1pz4p102L0fPu85aucoaf-fwFYo2ljH5vV8iRGJ-DopnjM7n7epuYbDA8O2hl6IAN37u6Cs37bZYC7dg)

+++E-book 정리+++

(e-book 링크 1) [http://neuralnetworksanddeeplearning.com/](https://l.facebook.com/l.php?u=http%3A%2F%2Fneuralnetworksanddeeplearning.com%2F&h=ATO8buV9P8oolxWyzdNnB1n-aT4rXZrUuQKlr9OyFfDfIoFTrtraERCuPpeA_DZYpkVz9NDK-s_7CnEIanX3TuMJRJ4ZzU0Gu1icrMLKgGN0y0LkMZvYrjmYGAy_HEomRWG9tzqj9Brfly-Ka41Wob05PMTCIDf2Qcx615HCIdJGAtndNdExW7s5-Bx7gHpMhi7girnod1E5EypwMD6bu9qqYdQTzGOXr4sCKKJvS2qfqTOZQsw5_UAqTCaan3SvWiP8CqRYAQxALtvd9v3JwQ)  
(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=ATP18_dMlEUln9tvcjUNFNTRzgvOV2Jwq-5UYnfNgG5Vwct4CVjzHSxAZ4e6ijrnWxOYMk9gXSg8pq2WgM6gNxp8vGs-jUa931Mp5cMaRXWVtXUgcCBURIJYwEroBAWC93hAQo5r0u7bKeFEMd7FlgYoDReOJNthgKaUVHa05uHdYeftblpvGBXP242kXHlEqckqSpZFrANT3zkHYGnAjRI4dYG1MbAfKLmwj5_WFPxCpt1IjOQKQ9E52ooa6THYpJEXANIBcNFXzuQ31jfZJg)  
(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=ATNRSInCJdU9rzKhmwsLG3HVtJJieYoX9V_JoVSNTBV2t-tytqTPlbQ9F32o-BIX8-aiDcBYIwZNj1M7uc8alkqw46f8bbI3FSZOJMsn4iqePk2KcE67UdAjuZlgJ6oUPL65BJkFlsRmdRCgUxNecutYbllXHVS21cgQyxgujrNaQcXo3olRSvh0ARPoAR2jwiD2UQ7UuHIR78bWPEZw1ncS4rcVyoPJ6l4I_rD2mByRr4IFue0prWEp8qZGODFdvPE_mjSZdI8tClqBmHKCdQ)

(e-book 링크 3) [https://github.com/HFTrader/DeepLearningBook](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2FHFTrader%2FDeepLearningBook&h=ATMA1w6OkVplBEvbAl294b5OZ3jfVyvxgKYi3tUZmKFcK3w1IwiN8e0jJ6YCgRGjBspeivsu4x2CBuDRtSBmNbIv0ADHJoWEP_qaxXpLJ2DLUYb32UZRousgpMP0wAEjoTUJUclyfU-iHqATEKMVIMdVS9L-Kefdd6mu5IPk59bmWl7ziaTekZivsU18_67AMDoYJ-8BNKv58reBRZ4XoO2qblo7Um64-M3fIPyOk-6-9kiAfL8zJVVjEyLl_lH4eQo9ParpZ9AyLmIV8T0law)  
(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=ATOs0u4n9gYe1mQ_x_1Z6R3fnMcRbOIK_93f2gQWU6gxx55Ar1-J-B6aPy2DLDwYiWDazfUdru9VPA8_P9Eg9o4bKG8BPGnBXv_HauMvexQr5Gx115OEjAi6U-GoA9u0J3UtO52jPYqQO9TPxOWR5QZExQvwK9irNKEXSRR6YJuvtBhTJypyOqvFm2ZgjV2Gz1rONwDgJU_awhLnctjdXkOLlA0doJDg6TB6VjbySRd34NAJdGSTMP39L0n9P9qhRZnB9OAkVJ58FgtfWYJenw)

+++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=ATOEBJvUY06SOExaCKUH_6T71BTpxHsEQRzZ3y8yGbG9HTjm5TykrtHK8dPvcIgQhdL3GEy26JdV0VGNirmFPpSVd6Zw8GoVeZFefTiXIDk4RhS5jOB52P7leqJThfGSO4WEb8eoEf1StTr50aOLvJp5yf3WuNt6qb4yyE3dQ-D-1vl6hjAAT3A0CPtqU2dMWzyzwHZ2iVqcH9QMI2kynaMW1GyjFNmqUatomzubExDIoJRCxIJwtCRtPSCRTO86GdpMOAqRI7Qnx1hpb9kBig)

+++케라스와 함께 익히는 딥러닝 개념들+++  
(자료 링크)(국문) <https://tykimos.github.io/Keras/lecture/>

+++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=ATMYQIXg3g4WTK_Doo6JlQ4HszMdMaTRHKalKIKkQyeJ5TyncdlOAG8-aRHlxVjA5esT1yWxeHAxJ0DQpGgpbuz8vDxbkfJI8w4M7J8cb0lWkMhGRGziG618CNpvsxnmSAQFdixShGmAwsO2lQAHIfr9E6wxq7_p6WigQ0OSUb9CRQDmpzABN9PRJWEFTM8ziEL-vPfex7sZADFvjVFT2G0dG-PiNe6kU3nvWCM7CFU7v_Yc-XzSSNzZT4pV6lwQI0fq43B19cvdY78S54i6Hw)  
(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=ATPtp2u7o-Zo2Xa1iDbAc7BLlFsrKcBwD8M6aS-mK6gTvaahpjkrkmoL8vofh3ilYH-VJCF0DMqd0LyIkJJ-mZ7kRJc6UxWQHh_ar5YbZZI9hKKEJ7y4-CyffPPcu1Z5zr-eTmLs2MwJVPG0Bgf_9e3iEQrsppPC8Dd_zrPYOITjiWFCNSIS5l9Zot8zfBXFcbfEMNF1wYA4SgRzC3Yr4NhsqswMOwNcHaRIjTl1ARW6JHmFExl93P-Q8Y_mPwRDnhV3QlduVIYbshZAitKVtw)

+++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=ATP8kr7eXieOOKyJXx_ZIueAKNKzY1miSbo3jSkYbKxzyIN94T46Au24zKeyxLdIcYH8-RUvO0G1qltL8NjwoDYf9d4NTQAcCc2qEhAoozV0ewv9CobImqHR66126tNvR7jdDgxWfpnCWe1insitvs6rB8aAjix4Hp3-D9w6AG7EZTMFo8gV2uG-O1_WN2nX0LUcGyLu75jHHMAtFXZ44nfrJj1xzrLrO2NApUIcjQtDL8MohAOUxTl8O_Jf-aeoacSYkxCqiqV_y1QCmwM17w)  
(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=ATPv6FoF2i5MjbrBx4e2mvx3BkIUHgiY-JlsbgrhgmHhld3txbn5k6oJ0k414P_48XnZ2M9ujspOWj7YrROpWswbPvQStMckRkeXYzYnrjSi-Xosw7YXqP7F6jh1CNVT2LA0QbHTh5lfp9AWZORbxHEuA7IgWdWBty8IomXW6m3ABPatIkUtxZ4EAEgXlRXpA8TdwYVe2BlE91cCqzW6Ro-1V_9cJRjIpIgNiKG7vFJI7gLGS8ZxVf8ETuWkclqtRrT7CTy8KxyupsAoqrmLwQ)

+++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=ATMcu1yGodugOAgRFSLAmIvpuRp46TMzcps2OI5Geyta4glW4Y6EfuMv1e5TltZyE-u9RSnekpKDoKFm3LnC6ZSSYZCVhXntAHjOh8ssgg3Q72hUpDVxyCxzkN_gfwMiC4a12iBx5xzZvu-q_dlseDzQgQ87b0UmwXc31SVEi-GogQ-GJZHhmrLKaPyYFaQbvj8HX6LT5VdsFg2vD1QfOv0hFpEAYcCM7Kt4zgQjQrOQdu-IIvc0vyWEkyMh_0D_arfY7iHx9DpoQyqqvKqr8HEd8CkY)  
(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=ATPsplYk_Nto7m9TH52CvkHXv74BedVsbmP6SUnMyhncO2drAh4pPu5U46ECvN69ennuwyrw1GBABIg-oZUOB01bI5zYHML9ybLNsLAPXAHyUJOMiy2bfDJnPSyAAa_1kJxSLXPwyvjLql_xLXEvLCbJz2iHrh-eEkPeMjWjihlFriR8kPmijPcJJ07jlFac_NVpQbepq3HkMTMBCtYA0D_SQnNA5xdu7DCOImB6k8o1ckfpRbwEDdzgri2oKXFTPhQOXiJ1hHQUGrn-AmwHBg)  
(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=ATMKOUj6jVnr2lr7bnTat1uCVE0xM2ul76QF3rL55Vo0rR5sImTB9-VytVxZ4tEC92L6BCqKtEYypxSgmyHHPOGYhRNvwuZoe7Qo3Xskrw2AajzjY74mEYhKxG_qHprkdPDpEZhribDCwMpmXLojoFtUgNgpHoLLQxBWIXc4D7oB-AphgOk7KsTCAEKGDunNADOJCLW02AqzA7-UmA5rlXri35SqE-wjV3gXubDvR7H80dmJsVbBJhauMWab2PdWdf_2cOlsUwLzx2fHEXAHPA)

+++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=ATMP4-KEhfJAgn7piAJg1be2r5x99DwbMe9J-nuQoiRMcSAcvAig7_Bf99rnGCGD6Y7XaPH-DxHWuq6Q-FKfqJR3IPYxWw7IWob4VVw8T5WJ-6lPrEPmk2-enUBvxUSEFaTwdd_13mIWEWwUqyyVLjwY8DxX1NN3vlDyXUmOeD4clvZmRiXMKiKAJOftS-TQAk6xF5kIY-QN2GNlREululIrxxlg3Eb8f6i4df8MGzBf3Crt9BRK0SPjVWiPXh89KlaDv7GAqXWlL7Lc5CNfRg)  
(과목 리스트 추천) [https://www.quora.com/How-do-I-learn-mathematics-for-machin…](https://www.quora.com/How-do-I-learn-mathematics-for-machine-learning)   
(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=ATM5FT0wlzo1vDdMYhzWZ1F9LO79jcfdU4XsYJM7YkMyyTlmsUOlOsT4_pvRDH6vVSmPbuHtHnerR4Q7_OiwKVykkJF_xmMECOksJ_mz4XniIdXEHGylHm1i6j3toMYMqMwwC6rt52BD0WvgcqBguzTsdX-z2uOgS18buEZ6gXeyb_3Ru_EhTHP-8onsh6Rz4c3Tp5toUiQA8PgONR8V2UdCQcOzZC6f2VAq7jPuZTOGXm-WTzmmohFfmR3I9mmRJ5QAsOE1_qGLdZB9LYBH_Q)   
(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=ATOl3Qcm_FOHoLbWmz_FaNy6XPIA0W2kbaUbkyyfhlvquIV9VkPfoALEOFAlSC7Vog506KSb6myxDtYPWIdTrRi7-HY4asgVyz6o5UVTDyxjGWenoPcDlOpnauSwxXshBcb8jGWOL2Cg_-n-ttvH8FQQQj1QjT_WCO0Va1sjvLhPDNAUghFXHv_M2y2tvLjlJ_U32oktD1gMBqS3hmxcXxoU9ryPA2VIhrwwMe2wHyq8CN9v39qxrmgWUQ3lLiDaiqqoEKp_zQWjExWKZ6KlHg)

+++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=ATP5pIAoNebK8lbw_zKJaR1-RgJS2b52luXXtHXukqtJGoYLypJnGZ2o9e4kD6DjyQMayqxpzcYkfy21eNse4komLasRscT7cimLVoRrGjL5uIVt1EYMWJRoiq4yKVSb0Kux-C8f5W8hNgAqsiRd8TYa3OcaO38CTPxCUXJfWcBa3XFwmlit_2iaFretXFEcrg28iUPhLQnJHwNg5QuHF4o7sv1trLFTyh-aTPkIy5udmv72s-_7u_LHrCuiW2pbOY-ICT_oh7Xe6CN5n3YNLA)  
(코드 링크) [https://github.com/sjchoi86/advanced-tensorflow](https://l.facebook.com/l.php?u=https%3A%2F%2Fgithub.com%2Fsjchoi86%2Fadvanced-tensorflow&h=ATOSRPeXrAUwWd2ubH_AsaFp89QwV6aXoee-ReG2fqGqNK2PXpBrU98aKmCSW_7RxoAkRrHVZfyn5q4Jssy759mbbNjU2qsjPYr4f43FFl7yjhBlSPtXHwlpMD1snz-myElEuFZlSabbvAEG-EgtluWgbqZiSXJQvMQQb0mzuF3cegagf7kLiMcu9jcjJfC0bAvkSmwN9ZfvH2Yd66HRwfQRRanMd4J8TctoxDk7pNd302Jddd-qozBsCpLKY_hVQTbJk__5Pcnqk7JOt730wA)

+++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>

+++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=ATMvhU_kw7Wn45OqMUM6L89s3H8ZqDyREIF-HThLWQQazTifh5NzN4qKtO-vZJ7mkL-5I4KFayc2XTB-1oXYgvR4preJcSiYg9uF9JafxqmQM2we178GIED_Go364iv4c9ALS3dsKvp0GOJPyX8qzKQSxH4Blg0PefJX4LfIZTpqYKpTo8QDFw9tiSW9DSrtwtpLjTnxBPKeNICIEBidO3HESpwrpN8nOy1ZC_PsPTtXAqdbzG-RbwsOyCU-V7N1zRwZy7tolBlSaVivpIb2aA)  
(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=ATPAUlvu2A2igK89KdhsEPaDXzZ9atRl0NpZlElEkaSRYf1rYGaeKepnW9QgSsxFJ1xpd1Y_a3F36J37xgnkCskCXJC-UoEFeDwGYfONErO7toGRm1G0hY1q5H5gSFzS0ytBZbkqev9AqMT2g743G5zp-ypXaT3ZuCQcgIbQWQUPu7PGOQ2XKMHWZxYwk_4WUavyBmUvZ7RA-uOeeKfgcy3asGBa0ogFh6HdT5CN3HrgNKEvwZ4_FfFKlizrLQ6jSiF-cjKKio3IuY2wR6p-jw)  
2) [http://www.inference.vc/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwww.inference.vc%2F&h=ATOqnXT7yYmnnbuU-UGzRxbLgy_XvaWM9Tgfinl8fPAu2nRwy7SZqe-XP_pV6Do_A6AUfuxvXDTQ4OCxxJJUGrRVnqhlIkKA0WyUvhuoVA2U6mN-8EupT0oTWm0r3x5ym5C8QHtlmIvY6Qy5mXueZ-MygplAZcWxLvQ_Qn6IYiVoxH8DhBAAIdA6e3veSZZ5kMH6aCLR_fnRiaCZ4oe3I7_xik_jlnRRcef52aznSdjlpeA0Eyf--82L0_9gIpqXCWe84fR-hHbHH5UK2sgvRw)  
3) [http://wiseodd.github.io/techblog/](https://l.facebook.com/l.php?u=http%3A%2F%2Fwiseodd.github.io%2Ftechblog%2F&h=ATMyVvuqKkeVyKMaPYpgXu6WWg6wDFjC4BYU-kIdBOMj8UH84NSEkTTGUKEB0IBzeK26nuyu3DXCjM3B_GBIcVGshEevlRBC7U3VjRqJEsn5BtCw6B6Tq8AyYWl3wN8o6OBZKTf1cX4m2MmjFZO34vO77UJpZg5cNZjLxSkoV33esiARcaLxBhXIuGTlL8kwWZ8k4hOqYElcJuzgxCEqCQEBxVHkIt_m_gRTgHruukin5pV8rbYQnW3xR4B-DNdwuc04Gmem6WMPAfm4V9YHSg)  
4) [http://jaejunyoo.blogspot.com/search/label/kr](https://l.facebook.com/l.php?u=https%3A%2F%2Fjaejunyoo.blogspot.com%2Fsearch%2Flabel%2Fkr&h=ATP_47R4weiyMOchgGKReQs4wXdWEc-Z45ycW1suywtjdepfAjONb4L0CYi0Svw7tnVspGaf4zDbEvQG1Su-nTvroaLE-i_rkmAXbvoMUaHO1kTt4TIfwsBVApLisQ2kag-sjZtWNq57s6NL7b1OZseGMd4ypTiOVelDZ_r9E5wZpt7lYtjtm0GDRjIV42Cm4Bl5FU_G-kmY05puqDV7nsGtbDHYaFFT0onq0c7VudqMFH84gOGP-6fIT3dbwPFn4MSw-vd9QoTjmn6amo2TaIYXPqJD)  
5) <https://www.facebook.com/deeplearningtalk/>