**SIGAI文章推荐**

这里整理了一些机器学习的优秀文章，涉及**入门科普、数学知识、机器学习、深度学习、机器视觉、工业应用等各个领域**，分享出来和大家一起学习，点击文章名称即可跳转查看。如需获取原文PDF版本，可搜索关注【微信公众号】SIGAICN，回复相应获取码即可。

**科普**

【获取码】SIGAI0413

[机器学习——波澜壮阔四十年](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483705&idx=1&sn=c6e7c4a2e14a2469308b41eb60f155ac&chksm=fdb69caecac115b8712653600e526e99a3f6976fdaa2f6b6a09388fa6f9677ccb57b40c40ae3&scene=21#wechat_redirect)

【获取码】SIGAI0620

[理解计算：从√2到AlphaGo ——第1季 从√2谈起](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484981&idx=1&sn=d3003468b9853851923844812993e060&chksm=fdb69ba2cac112b4dac620d52100ebd033eb679f29340726a67297c4d6980b16c7cc91122028&scene=21#wechat_redirect)

【获取码】SIGAI0702

[理解计算：从√2到AlphaGo ——第2季神经计算的历史背景S](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485155&idx=1&sn=990cc7400751c36e9fef0a261e6add2a&chksm=fdb69b74cac112628bdae14c6435120f6fece20dae9bf7b1ffc8b8b25e5496a24160feca0a72&scene=21#wechat_redirect)IGAI 2018.7.4

【获取码】SIGAI0711

[怎样成为一名优秀的算法工程师match](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485570&idx=1&sn=5e71437a6d3ddf6d05144fc99e7633cc&chksm=fdb69515cac11c030cf713ec85293b7ad3bbe0f20d43fc2729cc976ff628aabf636834ccd904&scene=21#wechat_redirect)

**数学**

【获取码】SIGAI0417

[学好机器学习需要哪些数学知识](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483713&idx=1&sn=1e7c81381d16806ac73e15691fe17aec&chksm=fdb69cd6cac115c05f1f90b0407e3f8ae9be8719e454f908074ac0d079885b5c134e2d60fd64&scene=21#wechat_redirect)

【获取码】SIGAI0511

[理解梯度下降法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484111&idx=1&sn=4ed4480e849298a0aff828611e18f1a8&chksm=fdb69f58cac1164e844726bd429862eb7b38d22509eb4d1826eb851036460cb7ca5a8de7b9bb&scene=21#wechat_redirect)

【获取码】SIGAI0518

[理解凸优化](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484439&idx=1&sn=4fa8c71ae9cb777d6e97ebd0dd8672e7&chksm=fdb69980cac110960e08c63061e0719a8dc7945606eeef460404dc2eb21b4f5bdb434fb56f92&scene=21#wechat_redirect)

【获取码】SIGAI0531

[理解牛顿法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484651&idx=1&sn=a0e4ca5edb868fe3eae9101b71dd7103&chksm=fdb6997ccac1106a61f51fe9f8fd532045cc5d13f6c75c2cbbf1a7c94c58bcdf5f2a6661facd&scene=21#wechat_redirect)

**机器学习**

【获取码】SIGAI0428

[用一张图理解SVM的脉络](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483937&idx=1&sn=84a5acf12e96727b13fd7d456c414c12&chksm=fdb69fb6cac116a02dc68d948958ee731a4ae2b6c3d81196822b665224d9dab21d0f2fccb329&scene=21#wechat_redirect)

【获取码】SIGAI0505

[理解神经网络的激活函数](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483977&idx=1&sn=401b211bf72bc70f733d6ac90f7352cc&chksm=fdb69fdecac116c81aad9e5adae42142d67f50258106f501af07dc651d2c1473c52fad8678c3&scene=21#wechat_redirect)

【获取码】SIGAI0522

[【实验】理解SVM核函数和参数的作用](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484495&idx=1&sn=4f3a6ce21cdd1a048e402ed05c9ead91&chksm=fdb699d8cac110ce53f4fc5e417e107f839059cb76d3cbf640c6f56620f90f8fb4e7f6ee02f9&scene=21#wechat_redirect)

【获取码】SIGAI0601

[【群话题精华】五月集锦—机器学习和深度学习中一些值得思考的问题](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484658&idx=1&sn=f5c9f92c272c75883bf8e6f532559f11&chksm=fdb69965cac11073f49048caef5d7b9129614090a363d9ef7f3d1b9bc59948d2217d2bca7b7b&scene=21#wechat_redirect)

【获取码】SIGAI0602

[大话AdaBoost算法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484692&idx=1&sn=9b389aa65208c778dddf17c601afbee1&chksm=fdb69883cac1119593934734e94c3b71aa68de67bda8a946c1f9f9e1209c3b6f0bf18fed99b8&scene=21#wechat_redirect)

【获取码】SIGAI0606

[理解主成分分析（PCA）](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484754&idx=1&sn=b2c0d6798f44e13956bb42373e51d18c&chksm=fdb698c5cac111d3e3dca24c50aafbfb61e5b05c5df5b603067bb7edec8db049370b73046b24&scene=21#wechat_redirect)

【获取码】SIGAI0611

[理解决策树](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484827&idx=1&sn=043d7d0159baaddfbf92ed78ee5b1124&chksm=fdb6980ccac1111a9faeae7f517fee46a1dfab19612f76ccfe5417487b3f090ab8fc702d18b8&scene=21#wechat_redirect)

【获取码】SIGAI0613

[用一句话总结常用的机器学习算法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484859&idx=1&sn=2c4db22fb538953a62a90983e3e1f99d&chksm=fdb6982ccac1113a82e92be325bb07a947d54090274654375f3b50e11e1abd809fb7358bde16&scene=21#wechat_redirect)

【获取码】SIGAI0618

[理解过拟合](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484954&idx=1&sn=c28b7f07c22466e91b1ef90e9dbe3ad1&chksm=fdb69b8dcac1129bc6e78fca1d550e2b18238ad1c240c73b280d4e529f9f93c4626b3ac45ea2&scene=21#wechat_redirect)

【获取码】SIGAI0627

[k近邻算法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485074&idx=1&sn=0ebf1bf8f49e9c46075fe3803d04c95d&chksm=fdb69b05cac112132d280c70af3923ca4c3cccfa5fcd8628b79d4b246b3b2decbc80a180abb3&scene=21#wechat_redirect)

【获取码】SIGAI0704

[机器学习算法地图](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485306&idx=1&sn=fc8cc8de313bdb61dcd39c1dedb240a4&chksm=fdb69aedcac113fb4b18c74248a313536ded50bade0e66b26f332ab247b148519da71ff2a3c0&scene=21#wechat_redirect)

【获取码】SIGAI0706

[反向传播算法推导—全连接神经网络](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485446&idx=1&sn=57d7d866443810c20c4ea2c6ee8018cc&chksm=fdb69591cac11c8773638b396abe43c0161e4d339f0fa845e54326be3e8c4933a3b6a2713dae&scene=21#wechat_redirect)

【获取码】SIGAI0720

[流形学习概论](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485668&idx=1&sn=f70547fc671d164e28fddcea6473524d&chksm=fdb69573cac11c65ee9fc98ac8fad093282a3d244748e7c88541c133ac55a32cb07472dc80e0&scene=21#wechat_redirect)

**深度学习**

【获取码】SIGAI0426

[卷积神经网络为什么能够称霸计算机视觉领域？](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483816&idx=1&sn=fc52765b012771d4736c9be4109f910e&chksm=fdb69c3fcac115290020c3dd0d677d987086a031c1bde3429339bb3b5bbc0aa154e76325c225&scene=21#wechat_redirect)

【获取码】SIGAI0508

[深度卷积神经网络演化历史及结构改进脉络-40页长文全面解读](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484037&idx=1&sn=13ad0d521b6a3578ff031e14950b41f4&chksm=fdb69f12cac11604a42ccb37913c56001a11c65a8d1125c4a9aeba1aed570a751cb400d276b6&scene=21#wechat_redirect)

【获取码】SIGAI0515

[循环神经网络综述—语音识别与自然语言处理的利器](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484310&idx=1&sn=0fc55a2784a894100a1ae64d7dbfa23d&chksm=fdb69e01cac1171758cb021fc8779952e55de41032a66ee5417bd3e826bf703247e243654bd0&scene=21#wechat_redirect)

【获取码】SIGAI0625

[卷积神经网络的压缩与加速](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485042&idx=1&sn=cdcf8d4b07acf64c7a6f5f7c1a731a12&chksm=fdb69be5cac112f377766984afb87313c1e1c58d94c80005f0f6f6af61ee5a4bd1bf6c6157b6&scene=21#wechat_redirect)

【获取码】SIGAI0709

[生成式对抗网络模型综述](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485551&idx=1&sn=213f48c4e55bee688cf0731097bb832c&chksm=fdb695f8cac11ceef3ef246c54d811dd64d8cc45fc75488c374c7aa95f72c1abfb55555ef0b7&scene=21#wechat_redirect)

【获取码】SIGAI0718

[基于深度负相关学习的人群计数方法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485617&idx=1&sn=7955bfefc8e4b28221ae5247812f8235&chksm=fdb69526cac11c30e1051edc4378d7dfdedf46925236dbe33e7912b4bea882e515f074eee4c9&scene=21#wechat_redirect)

**机器视觉**

【获取码】SIGAI0420

[人脸识别算法演化史](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483726&idx=1&sn=9fef4cc1766ea4258749f8d40cc71a6e&chksm=fdb69cd9cac115cf4eba16081780c3b64c75e1e55a40bf2782783d5c28f00c6f143426e6f0aa&scene=21#wechat_redirect)

【获取码】SIGAI0424

[基于深度学习的目标检测算法综述](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483731&idx=1&sn=237c52bc9ddfe65779b73ef8b5507f3c&chksm=fdb69cc4cac115d2ca505e0deb975960a792a0106a5314ffe3052f8e02a75c9fef458fd3aca2&scene=21#wechat_redirect)

【获取码】SIGAI0503

[人脸检测算法综述](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483950&idx=1&sn=a3a5b7907b2552c233f654a529931776&chksm=fdb69fb9cac116af5dd237cf987e56d12b0d2e54c5c565aab752f3e366c0c45bfefa76f5ed16&scene=21#wechat_redirect)

【获取码】SIGAI0525

[【SIGAI综述】行人检测算法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247483950&idx=1&sn=a3a5b7907b2552c233f654a529931776&chksm=fdb69fb9cac116af5dd237cf987e56d12b0d2e54c5c565aab752f3e366c0c45bfefa76f5ed16&scene=21#wechat_redirect)

【获取码】SIGAI0604

[FlowNet到FlowNet2.0：基于卷积神经网络的光流预测算法](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484711&idx=1&sn=bb7644e101b5924f54d6800b952dc3aa&chksm=fdb698b0cac111a6605f5b9b6f0478bf21a8527cfad2342dbaaf624b4e9dcc43c0d85ae06deb&scene=21#wechat_redirect)

【获取码】SIGAI0608

[人体骨骼关键点检测综述](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484784&idx=1&sn=ceafb54203f4e930ae457ad392b9f89c&chksm=fdb698e7cac111f13d8229d7dcc00b4a7305d66de3da1bd41e7ecc1d29bfa7be520d205c53e9&scene=21#wechat_redirect)

【获取码】SIGAI0615

[目标检测算法之YOLO](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484909&idx=1&sn=c02ee17e5175230ed39ad63e73249f5c&chksm=fdb6987acac1116c0108ec28424baf4ea16ca11d2b13f20d4a825d7b2b82fb8765720ebd1063&scene=21#wechat_redirect)

【获取码】SIGAI0622

[场景文本检测——CTPN算法介绍](https://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485005&idx=1&sn=0d4fb43b8db2a8046c64a9cfcbf3f478&chksm=fdb69bdacac112cce05c8b735b4f8b1ccf2348bea55a30af2055fc328958bb8f1ffd0f819bd2&scene=21#wechat_redirect)

【获取码】SIGAI0629

[自然场景文本检测识别技术综述](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247485142&idx=1&sn=c0e01da30eb5e750be453eabe4be2bf4&chksm=fdb69b41cac11257ae22c7dac395e9651dab628fc35dd6d3c02d9566a8c7f5f2b56353d58a64&scene=21#wechat_redirect)

**工业应用**

【获取码】SIGAI0529

[机器学习在自动驾驶中的应用-以百度阿波罗平台为例【上】](http://mp.weixin.qq.com/s?__biz=MzU4MjQ3MDkwNA==&mid=2247484540&idx=1&sn=733332042c31e1e18ad800f7f527893b&chksm=fdb699ebcac110fd6607c1c99bc7ebed1594a8d00bc454b63d7f518191bd72274f7e61ca5187&scene=21#wechat_redirect)

