[Android性能优化来龙去脉总结](https://juejin.im/post/5b194563e51d4506d25e20f5)

[Android 性能优化最佳实践](https://juejin.im/post/5b50b017f265da0f7b2f649c)

[Android GC 原理探究](https://zhuanlan.zhihu.com/p/24835977)

[JVM 的工作原理，层次结构以及 GC 工作原理](https://segmentfault.com/a/1190000002579346)

[Java内存问题及 LeakCanary 原理分析](https://juejin.im/post/5ab8d3d46fb9a028ca52f813)

[Android性能优化（十一）之正确的异步姿势](https://www.jianshu.com/p/5f99f0e51118)

[Android 性能优化之布局优化](https://henleylee.github.io/posts/2019/d59595e2.html)

[Android性能优化：那些不可忽略的绘制优化](https://www.jianshu.com/p/cbdaeb1bede5)

[Android中Bitmap内存优化](https://www.jianshu.com/p/3f6f6e4f1c88)

[美团点评移动网络优化实践](https://tech.meituan.com/2017/03/17/shark-sdk.html)

[大众点评App的短视频耗电量优化实战](https://tech.meituan.com/2018/03/11/dianping-shortvideo-battery-testcase.html)

[Android 存储优化 —— MMKV 集成与原理](https://juejin.im/post/5d55284d6fb9a06aee362b07)

[Matrix IOCanary -- I/O 质量监控](https://github.com/Tencent/matrix/wiki/Matrix-Android-IOCanary)

[Matrix TraceCanary -- 初恋·卡顿](https://github.com/Tencent/matrix/wiki/Matrix-Android-TraceCanary)

[Matrix ResourceCanary -- Activity 泄漏及Bitmap冗余检测](https://github.com/Tencent/matrix/wiki/Matrix-Android-ResourceCanary)

[Android图片加载尺寸监控](https://www.jianshu.com/p/fa1c4fbf4f57)

[美团外卖Android Crash治理之路](https://tech.meituan.com/2018/06/14/waimai-android-crash.html)

[理解Android Crash处理流程](http://gityuan.com/2016/06/24/app-crash/#handleApplicationCrashInner)

[理解Native Crash处理流程](http://gityuan.com/2016/06/25/android-native-crash/)

[彻底理解安卓应用无响应机制](http://gityuan.com/2019/04/06/android-anr/)

[ANR问题分析的一般套路](https://www.jianshu.com/p/18f16aba79dd)

[ANR的监测与信息采集](https://www.jianshu.com/p/ac545e10e39e)

[Android ANR 监测方案解析](https://testerhome.com/articles/17101)

[Probe：Android线上OOM问题定位组件](https://tech.meituan.com/2019/11/14/crash-oom-probe-practice.html)

[《Android 创建线程源码与OOM分析》](https://mp.weixin.qq.com/s/Z7cCCF8jzS6NpVEd0b0Emg)

[安装包立减1M--微信Android资源混淆打包工具](https://mp.weixin.qq.com/s?__biz=MzAwNDY1ODY2OQ==&mid=208135658&idx=1&sn=ac9bd6b4927e9e82f9fa14e396183a8f#rd)

[AabResGuard: AAB 资源混淆工具](https://juejin.im/post/5e115ca7e51d4540e53b7dcc)

[zstd 高质量压缩算法](https://facebook.github.io/zstd/)

[AndroidJniBitmapOperations](https://github.com/AndroidDeveloperLB/AndroidJniBitmapOperations)

[Android开发高手课](https://time.geekbang.org/column/intro/100021101)