[from-java-to-kotlin](https://github.com/MindorksOpenSource/from-java-to-kotlin/blob/master/README-ZH.md)

[kotlin\_tips](https://github.com/heimashi/kotlin_tips)

[从原理分析Kotlin的延迟初始化: lateinit var和by lazy](https://juejin.im/post/5affc369f265da0b9b079629)

[使用Kotlin Reified 让泛型更简单安全](https://droidyue.com/blog/2019/07/28/kotlin-reified-generics/)

[Kotlin里的Extension Functions实现原理分析](http://hengyunabc.github.io/kotlin-extension-functions/)

[Kotlin系列之顶层函数和属性](https://blog.csdn.net/bingjianIT/article/details/79134670)

[Kotlin 兼容 Java 遇到的最大的 “坑”](https://juejin.im/entry/58e19fd12f301e006214b88c)

[Kotlin 的协程用力瞥一眼](https://kaixue.io/kotlin-coroutines-1/)

[Kotlin 协程「挂起」的本质](https://kaixue.io/kotlin-coroutines-2/)

[到底什么是「非阻塞式」挂起？协程真的更轻量级吗？](https://kaixue.io/kotlin-coroutines-3/)

[资源混淆是如何影响到Kotlin协程的](https://juejin.im/post/5cf0dc58f265da1b9612ea89)

[Kotlin Coroutines(协程) 完全解析](https://johnnyshieh.me/posts/kotlin-coroutine-introduction/)

[破解 Kotlin 协程](https://www.bennyhuo.com/2019/04/01/basic-coroutines/)