资源类（硬）：

**博客**

<https://blog.didispace.com/>

<https://zhuanlan.zhihu.com/p/354403878>

**开源社区**

<https://wx.zsxq.com/dweb2/index/topic_detail/418111811884148>

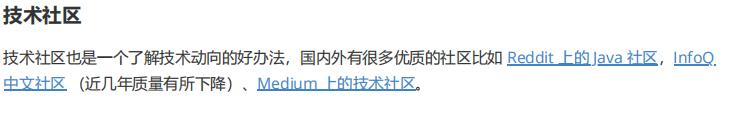
<https://github.com/yangrunkang/upupor>

<https://upupor.com/>

<https://github.com/rymcu/forest>

<https://github.com/rymcu>

<https://rymcu.com/>

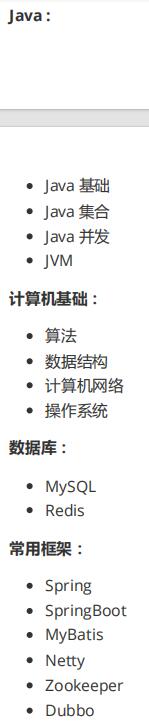


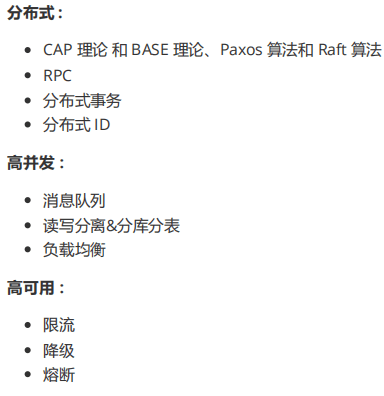
**技术大会**

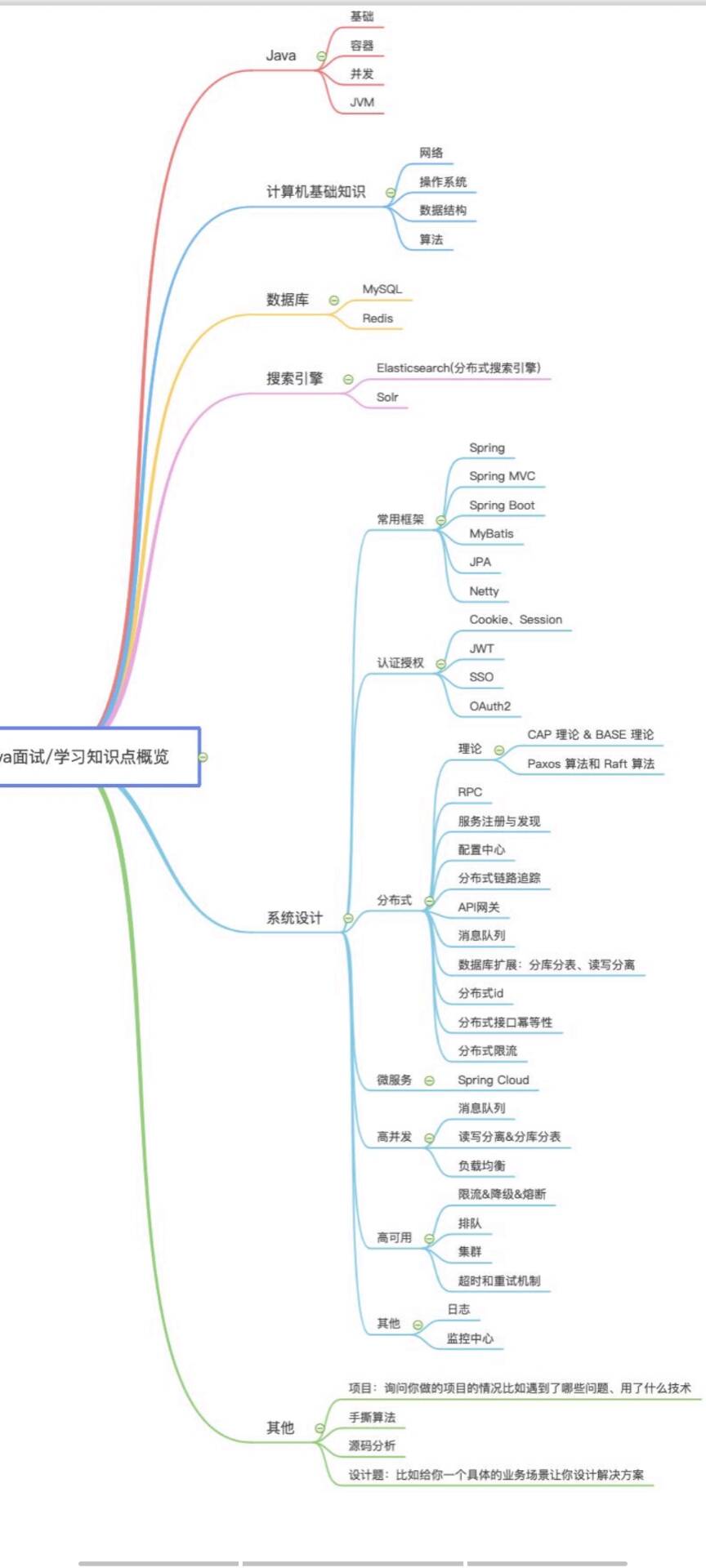
<https://con.infoq.cn/conference/intro>



**Java面试突击**







高并发、高可用：地址：<https://www.bilibili.com/video/BV1B4411h7Nz>

这份资料对应的笔记：<https://doocs.github.io/advanced-java/#/>

地址：<https://www.bilibili.com/video/BV1XU4y1J7Dr>

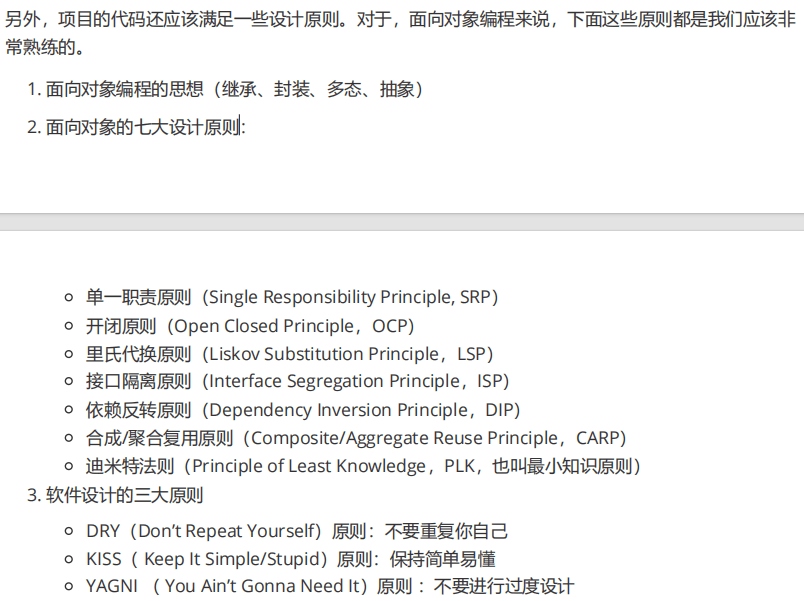
地址：https://www.bilibili.com/video/BV1Hy4y1B78T  
并发，spring（深且好理解）：

前两季视频地址 ：  
Java 面试题第一季 ：<https://www.bilibili.com/video/BV1Eb411P7bP>  
Java 面试题第二季 ：<https://www.bilibili.com/video/BV18b411M7x>

分布式：地址：<https://www.bilibili.com/video/BV1Mz4y1Z7bM>

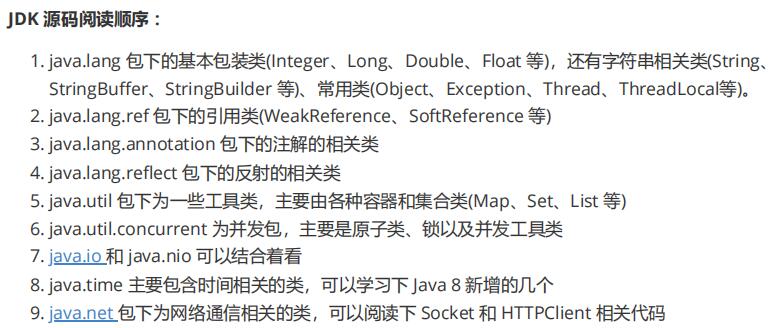
数据库：地址：<https://www.bilibili.com/video/BV1yA411u7WL>

**设计原则**



<https://insights.thoughtworks.cn/do-you-really-know-solid/>

**JDK阅读顺序**



**算法书**推荐

<https://www.zhihu.com/question/323359308/answer/1545320858>

**力扣**

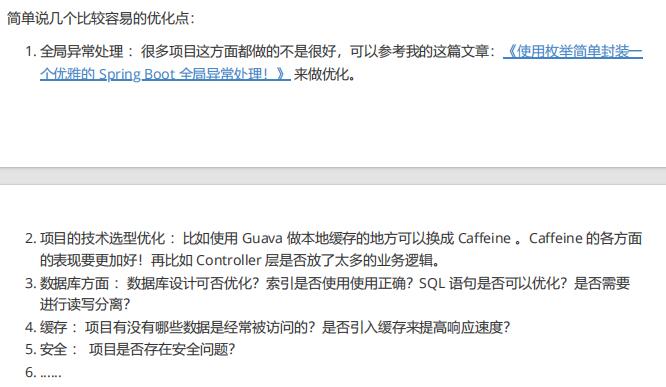


**手撕算法题**



<https://javaguide.cn/java/concurrent/java-concurrent-questions-01.html>

**优化**

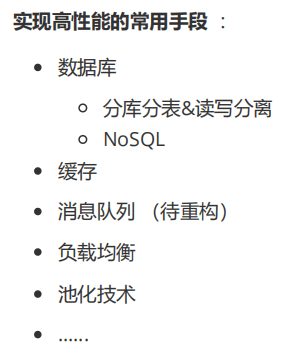


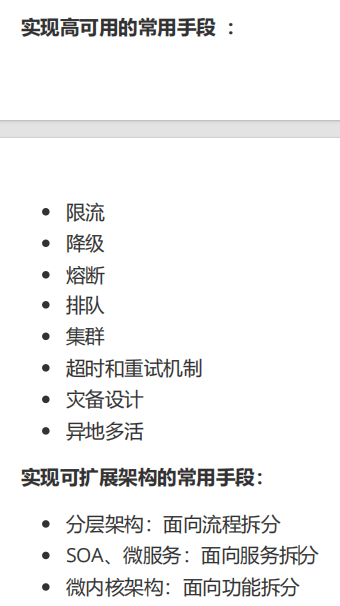
<https://mp.weixin.qq.com/s/Y4Q4yWRqKG_lw0GLUsY2qw>

IMG_256

请看这个帖子：<https://t.zsxq.com/iYZNBmA>

手段





<https://javaguide.cn/>

**Idea插件**

<https://mp.weixin.qq.com/s?__biz=Mzg2OTA0Njk0OA==&mid=2247494507&idx=2&sn=50764e6f24f3f48738770154d032dde4&chksm=cea1a4a0f9d62db6da5a45de6ac230eb108fb9bd8d71a93e10e3b0a929b9e01d885f158f80ba&scene=178&cur_album_id=1319419426898329600#rd>

<https://mp.weixin.qq.com/mp/appmsgalbum?action=getalbum&album_id=1319419426898329600&__biz=Mzg2OTA0Njk0OA==#wechat_redirect>

项目类：

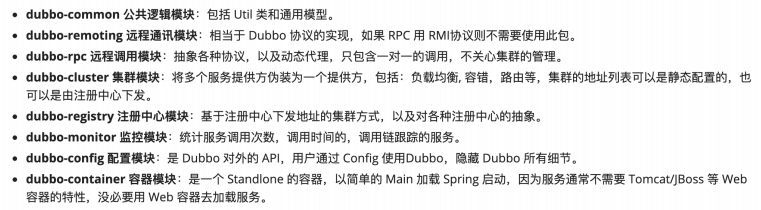
Spring源码书籍

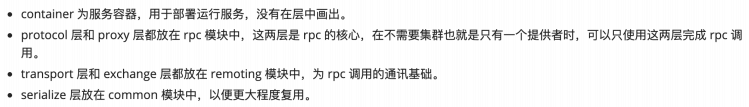
<https://book.douban.com/subject/25866350/>

优秀源码

<https://insights.thoughtworks.cn/how-to-improve-code-quality/>

Dubbo模块分包





项目

<https://javaguide.cn/open-source-project/practical-project.html>

Github 地址：<https://github.com/201206030/novel-plus>  
Gitee 地址：<https://gitee.com/novel_dev_team/novel-plus>

GitHub 地址： <https://github.com/201206030/novel-cloud>  
Gitee 地址： <https://gitee.com/novel_dev_team/novel-cloud>

项目地址：<https://github.com/Jarrettluo/document-sharing-site>  
在线体验：<http://81.69.247.172/#/>

导航：Github 地址：<https://github.com/geshanzsq/geshanzsq-nav>  
Gitee 地址 ：<https://gitee.com/geshanzsq/geshanzsq-nav>

音乐：在线演示：<https://gesdh.cn/>

Github 地址：<https://github.com/Yin-Hongwei/music-website>

会员管理：Github 地址：<https://github.com/lenve/tienchin>

Github 地址：<https://github.com/houbb/cache>

Github 地址: <https://github.com/Snailclimb/guide-rpc-framework>  
Gitee 地址 ：<https://gitee.com/SnailClimb/guide-rpc-framework>



<https://mp.weixin.qq.com/s?__biz=Mzg2OTA0Njk0OA==&mid=2247487683&idx=1&sn=3318ad136c98aa8d9a96eedd3a855e82&chksm=cea25f08f9d5d61ed0f422844a991b61583b1551b36d85875b6e999afcc11b645804385f69e3&scene=21#wechat_redirect>

上GitHub：<https://github.com/Snailclimb/guide-rpc-framework>

教程地址： <https://ziyang.moe/cs/project/mydb/>

Github 地址：<https://github.com/CN-GuoZiyang/MYDB>

Github 地址：<https://github.com/chenyuwangjs/A-tutorial-compiler-written-in-Java>

编译器：<https://www.cnblogs.com/xueweihan/p/16283249.html>

<https://www.bilibili.com/video/BV1Kf4y1V783/>

<https://book.douban.com/subject/20436488/>

关系型数据库：课程地址：<http://db.lcs.mit.edu/6.830/>  
课程代码：<https://github.com/MIT-DB-Class/simple-db-hw>  
课程讲义：<https://github.com/MIT-DB-Class/course-info-2018/>  
课程视频：<https://www.youtube.com/playlist?list=PLfciLKR3SgqOxCy1TIXXyfTqKzX2enDjK>

<https://blog.csdn.net/hjw199666/category_9588041.html>  
<https://zhuanlan.zhihu.com/p/58595037>

课程地址：<https://cs186berkeley.net/sp21/>  
课程视频：<https://www.bilibili.com/video/BV13a411c7Qo>

KV数据库：课程网站：<https://pdos.csail.mit.edu/6.824/schedule.html>  
课程视频（中文翻译）：<https://www.bilibili.com/video/BV1R7411t71W>  
相关资料：  
MIT6.824: Distributed System（中文翻译 wiki）： <https://mit-public-courses-cn-translatio.gitbook.io/mit6-824/>  
如何的才能更好地学习 MIT6.824 分布式系统课程？：<https://www.zhihu.com/question/29597104>

其他：<https://mp.weixin.qq.com/s/B-Gzw20xKIPC_w4b_8bJiA>

<https://wx.zsxq.com/dweb2/index/topic_detail/581511825482484>

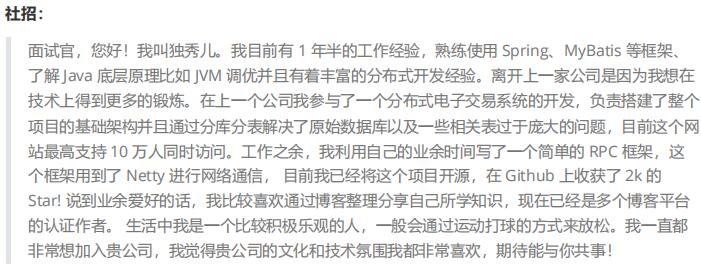
实战类：<https://github.com/Snailclimb/awesome-java>

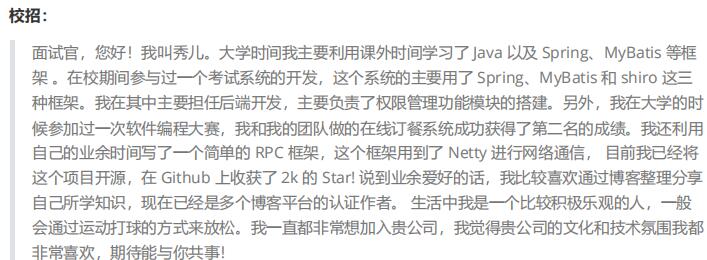
技巧类（软）：

简历

<https://www.wondercv.com/jobs/>

<https://articles.zsxq.com/id_kjg2e3l2gvb7.html>





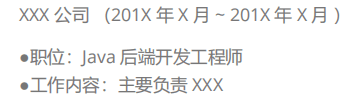


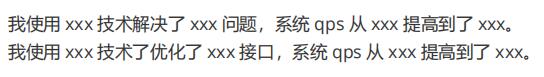


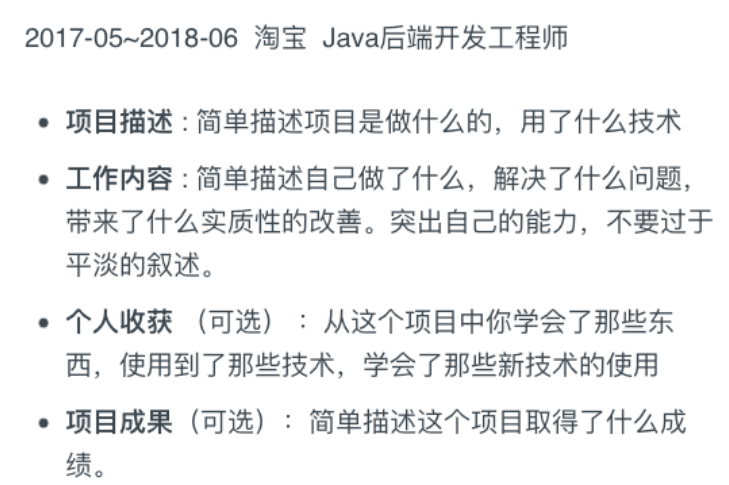


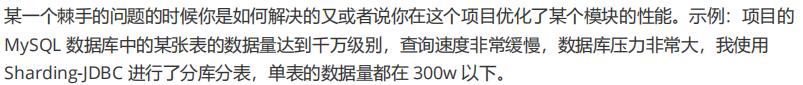
IMG_256

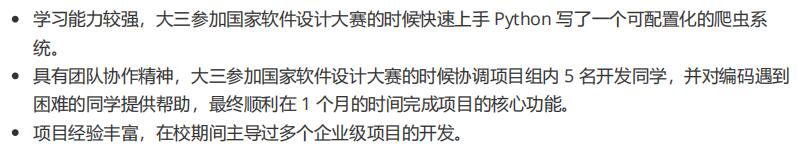




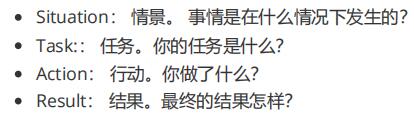


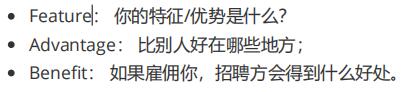






STAR法则和FAB法则





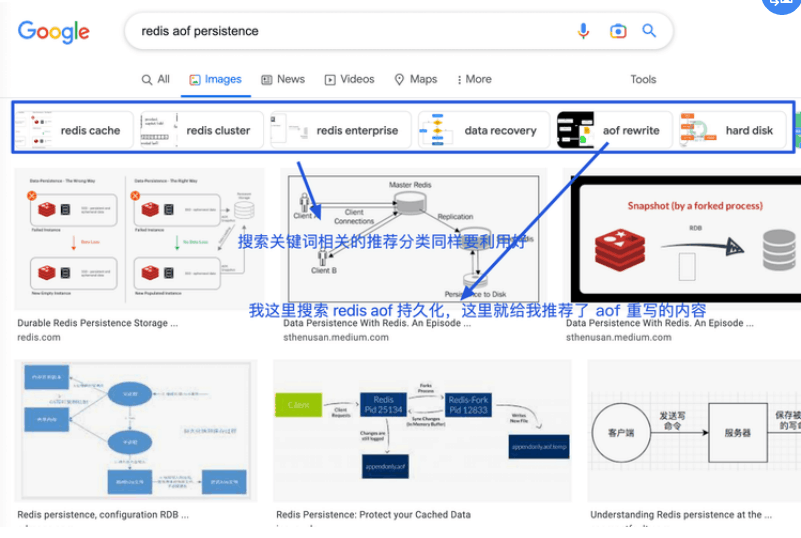
外包经历

<https://wx.zsxq.com/dweb2/index/topic_detail/818242111224412>

低碳清单

<https://lowcarbfasthealth.com/low-carb-food-visual-guides/>

谷歌搜索参数



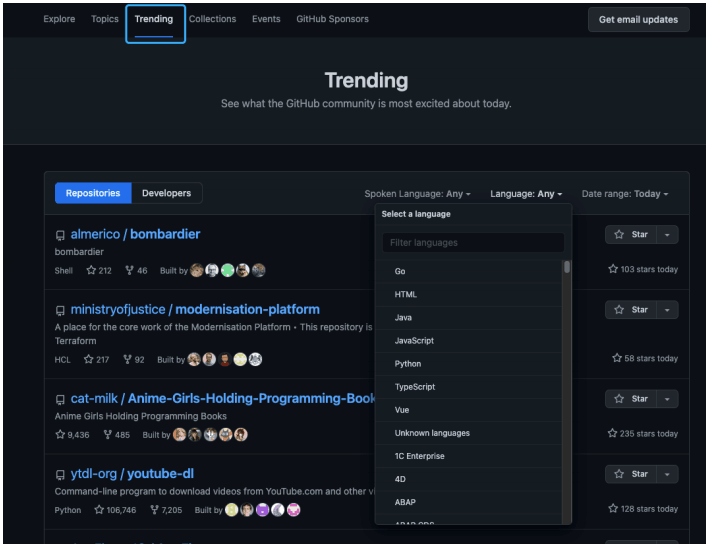
Google Search Operators: The Complete List (42 Advanced Operators)

地址：<https://www.google.com/advanced_search>

GitHub技巧

<https://mp.weixin.qq.com/s?__biz=Mzg2OTA0Njk0OA==&mid=2247486210&idx=1&sn=609298f537b2aa08b82c9d04ba863de5&chksm=cea244c9f9d5cddf786b508edf8b0bc8e08e5cc1f3d9e96b4eb6e9a9ee0f50a36a2cff6a9ce9&token=1045306289&lang=zh_CN&scene=21#wechat_redirect>

GitHub trending

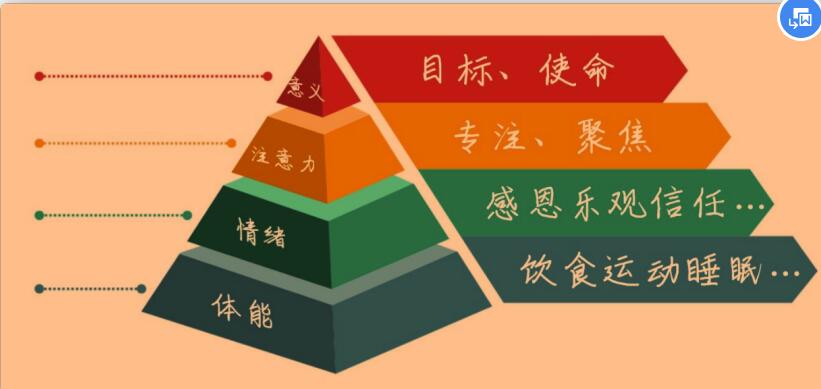


Code review意义

<https://mp.weixin.qq.com/s?__biz=MzU4NzU0MDIzOQ==&mid=2247489170&idx=1&sn=e47dcf2227517172ff97105e8a0543d0&scene=21#wechat_redirect>

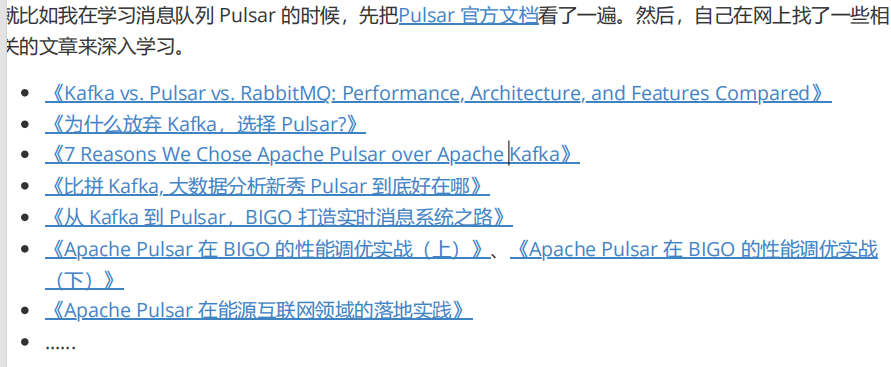
464页任务管理tips

精力





自学



476岗位要求

入职前

原文：<https://www.cnblogs.com/hunternet/p/14675348.html>