博客资料

**软件工程：**

**概述**

https://blog.csdn.net/hello250sunshine/article/details/104097640

**可行性研究**

https://blog.csdn.net/weixin\_43760048/article/details/109402972

**需求分析**

https://blog.csdn.net/qq\_26545305/article/details/48878737

**形式化说明技术**

https://blog.csdn.net/zsdjoo/article/details/41073805

**总体设计**

https://blog.csdn.net/qq\_42192693/article/details/109200817

**详细设计**

https://blog.csdn.net/qq\_42192693/article/details/109244736

**实现**

https://blog.csdn.net/chengtutu/article/details/81118795

**维护**

<https://blog.csdn.net/qq_42192693/article/details/109311288>

**面向对象方法学引论**

https://blog.csdn.net/sinat\_41135487/article/details/105710712

**面向对象分析**

https://blog.csdn.net/m0\_47469819/article/details/106915045

**面向对象设计**

https://blog.csdn.net/Tyro\_java/article/details/106784330

**面向对象实现**

**软件项目管理**

**相关资料：**

**ER图绘制工具：**<https://www.processon.com/diagrams>

**软件项目管理工具：**<http://www.yugusoft.com/>

**我的《软件工程》项目Github网址：**

<https://github.com/Thinking-boy-cs/Software-Engineering>

**其他资料：**

**量子物理综述：**<https://blog.csdn.net/weixin_33725126/article/details/89725191>

**计算机与物理学科交叉：**<https://zhuanlan.zhihu.com/p/127923803>

**生物信息学讨论：**https://blog.csdn.net/fjsd155/article/details/80378362