# 图书收集

## 网址

<http://laravelacademy.org/post/6517.html>

这个列表包括了 100 多本经典技术书籍，涵盖：计算机系统与网络、系统架构、算法与数据结构、前端开发、后端开发、移动开发、数据库、测试、项目与团队、[程序员](http://laravelacademy.org/tags/%e7%a8%8b%e5%ba%8f%e5%91%98)职业[修炼](http://laravelacademy.org/tags/%e4%bf%ae%e7%82%bc)、求职面试 和 编程相关的经典书籍。

### 计算机系统与网络

* 《[图灵的秘密:他的生平、思想及论文解读](https://www.amazon.cn/gp/product/B00AAQXKXS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00AAQXKXS&linkCode=as2&tag=nonfu-23)》
* 《[计算机系统概论](https://www.amazon.cn/gp/product/B0011F9OQE/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011F9OQE&linkCode=as2&tag=nonfu-23)》
* 《[深入理解Linux内核](https://www.amazon.cn/gp/product/B0011F5RYM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011F5RYM&linkCode=as2&tag=nonfu-23)》
* 《[深入Linux内核架构](https://www.amazon.cn/gp/product/B003QN7J7U/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B003QN7J7U&linkCode=as2&tag=nonfu-23)》
* 《[TCP/IP详解 卷1：协议](https://www.amazon.cn/gp/product/B00116OTVS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00116OTVS&linkCode=as2&tag=nonfu-23)》
* 《[Linux系统编程（第2版）](https://www.amazon.cn/gp/product/B00JUM2ML4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00JUM2ML4&linkCode=as2&tag=nonfu-23)》
* 《[Linux内核设计与实现（第3版）](https://www.amazon.cn/gp/product/B004X3Z3D4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004X3Z3D4&linkCode=as2&tag=nonfu-23)》
* 《[深入理解计算机系统（原书第2版）](https://www.amazon.cn/gp/product/B004BJ18KM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004BJ18KM&linkCode=as2&tag=nonfu-23)》
* 《[计算机程序的构造和解释（原书第2版）](https://www.amazon.cn/gp/product/B0011AP7RY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011AP7RY&linkCode=as2&tag=nonfu-23)》
* 《[编码：隐匿在计算机软硬件背后的语言](https://www.amazon.cn/gp/product/B009RSXIB4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B009RSXIB4&linkCode=as2&tag=nonfu-23)》
* 《[性能之颠：洞悉系统、企业与云计算](https://www.amazon.cn/gp/product/B0140I5WPK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0140I5WPK&linkCode=as2&tag=nonfu-23)》
* 《[UNIX网络编程 卷1：套接字联网API（第3版）](https://www.amazon.cn/gp/product/B011S72JB6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B011S72JB6&linkCode=as2&tag=nonfu-23)》
* 《[UNIX网络编程 卷2：进程间通信](https://www.amazon.cn/gp/product/B012R5A29O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B012R5A29O&linkCode=as2&tag=nonfu-23)》
* 《[Windows核心编程(第5版)](https://www.amazon.cn/gp/product/B001GS7918/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001GS7918&linkCode=as2&tag=nonfu-23)》
* 《[WireShark网络分析就这么简单](https://www.amazon.cn/gp/product/B00PB5QQ84/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00PB5QQ84&linkCode=as2&tag=nonfu-23)》
* 《[WireShark网络分析的艺术](https://www.amazon.cn/gp/product/B01AS1OS8A/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01AS1OS8A&linkCode=as2&tag=nonfu-23)》

### 编程通用

* 《[编程原本](https://www.amazon.cn/gp/product/B006P7V73G/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B006P7V73G&linkCode=as2&tag=nonfu-23)》
* 《[代码大全](https://www.amazon.cn/gp/product/B0061XKRXA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0061XKRXA&linkCode=as2&tag=nonfu-23)》
* 《[UNIX编程艺术](https://www.amazon.cn/gp/product/B008Z1IEQ8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B008Z1IEQ8&linkCode=as2&tag=nonfu-23)》
* 《[代码整洁之道](https://www.amazon.cn/gp/product/B0031M9GHC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0031M9GHC&linkCode=as2&tag=nonfu-23)》
* 《[编程珠玑（第2版）](https://www.amazon.cn/gp/product/B00SFZH0DC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00SFZH0DC&linkCode=as2&tag=nonfu-23)》
* 《[编程珠玑（续）](https://www.amazon.cn/gp/product/B0150BMQDM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0150BMQDM&linkCode=as2&tag=nonfu-23)》
* 《[软件调试的艺术](https://www.amazon.cn/gp/product/B00IOAM6VE/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00IOAM6VE&linkCode=as2&tag=nonfu-23)》
* 《[编程语言实现模式](https://www.amazon.cn/gp/product/B007HYMPBY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007HYMPBY&linkCode=as2&tag=nonfu-23)》
* 《[编写可读代码的艺术](https://www.amazon.cn/gp/product/B008B4DTG4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B008B4DTG4&linkCode=as2&tag=nonfu-23)》
* 《[精通正则表达式（第3版）](https://www.amazon.cn/gp/product/B008UCHA58/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B008UCHA58&linkCode=as2&tag=nonfu-23)》
* 《[编译原理（第2版）](https://www.amazon.cn/gp/product/B001NGO85I/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001NGO85I&linkCode=as2&tag=nonfu-23)》龙书
* 《[重构：改善既有代码的设计](https://www.amazon.cn/gp/product/B011LPUB42/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B011LPUB42&linkCode=as2&tag=nonfu-23)》
* 《[七周七语言：理解多种编程范型](https://www.amazon.cn/gp/product/B00ALPRM3M/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ALPRM3M&linkCode=as2&tag=nonfu-23)》
* 《[调试九法：软硬件错误的排查之道](https://www.amazon.cn/gp/product/B00CBBLUFK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00CBBLUFK&linkCode=as2&tag=nonfu-23)》
* 《[计算的本质：深入剖析程序和计算机](https://www.amazon.cn/gp/product/B00PG0MM3C/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00PG0MM3C&linkCode=as2&tag=nonfu-23)》
* 《[设计模式 : 可复用面向对象软件的基础](https://www.amazon.cn/gp/product/B001130JN8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001130JN8&linkCode=as2&tag=nonfu-23)》

### 算法与数据结构

* 《[算法（第4版）](https://www.amazon.cn/gp/product/B009OCFQ0O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B009OCFQ0O&linkCode=as2&tag=nonfu-23)》
* 《[算法导论（原书第2版）](https://www.amazon.cn/gp/product/B01ID4M1W4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ID4M1W4&linkCode=as2&tag=nonfu-23)》
* 《[Python算法教程](https://www.amazon.cn/gp/product/B019NB0VCI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B019NB0VCI&linkCode=as2&tag=nonfu-23)》
* 《[算法设计与分析基础（第3版）](https://www.amazon.cn/gp/product/B00S4HCQUI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00S4HCQUI&linkCode=as2&tag=nonfu-23)》
* 《[学习 JavaScript 数据结构与算法](https://www.amazon.cn/gp/product/B016DWSF8M/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B016DWSF8M&linkCode=as2&tag=nonfu-23)》
* 《[数据结构与算法分析 : C++描述（第4版）](https://www.amazon.cn/gp/product/B01LDG2DSG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01LDG2DSG&linkCode=as2&tag=nonfu-23)》
* 《[数据结构与算法分析 : C语言描述（第2版）](https://www.amazon.cn/gp/product/B002WC7NGS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B002WC7NGS&linkCode=as2&tag=nonfu-23)》
* 《[数据结构与算法分析 : Java语言描述（第2版）](https://www.amazon.cn/gp/product/B001N6R9JK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001N6R9JK&linkCode=as2&tag=nonfu-23)》

### 职业修炼与规划

* 《[大教堂与集市](https://www.amazon.cn/gp/product/B00KQDTZ4S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00KQDTZ4S&linkCode=as2&tag=nonfu-23)》
* 《[程序员的职业素养](https://www.amazon.cn/gp/product/B01LZJ8L9J/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01LZJ8L9J&linkCode=as2&tag=nonfu-23)》
* 《[程序员修炼之道：从小工到专家](https://www.amazon.cn/gp/product/B004GV08CY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004GV08CY&linkCode=as2&tag=nonfu-23)》
* 《[软件开发者路线图：从学徒到高手](https://www.amazon.cn/gp/product/B00H6X6LD4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00H6X6LD4&linkCode=as2&tag=nonfu-23)》
* 《[我编程，我快乐: 程序员职业规划之道](https://www.amazon.cn/gp/product/B00CBBKDGM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00CBBKDGM&linkCode=as2&tag=nonfu-23)》
* 《[程序员的思维修炼：开发认知潜能的九堂课](https://www.amazon.cn/gp/product/B007VARUIM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007VARUIM&linkCode=as2&tag=nonfu-23)》
* 《[高效程序员的45个习惯：敏捷开发修炼之道(修订版)](https://www.amazon.cn/gp/product/B00OA9L3NU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00OA9L3NU&linkCode=as2&tag=nonfu-23)》

### 大师访谈

* 《[编程大师智慧](https://www.amazon.cn/gp/product/B00451BP72/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00451BP72&linkCode=as2&tag=nonfu-23)》
* 《[编程大师访谈录](https://www.amazon.cn/gp/product/B00ALPRKMA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ALPRKMA&linkCode=as2&tag=nonfu-23)》
* 《[编程人生 : 15位软件先驱访谈录( 上卷)](https://www.amazon.cn/gp/product/B00QA7GA2Y/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00QA7GA2Y&linkCode=as2&tag=nonfu-23)》
* 《[编程人生 : 15位软件先驱访谈录( 下卷)](https://www.amazon.cn/gp/product/B00QA7G6NM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00QA7G6NM&linkCode=as2&tag=nonfu-23)》
* 《[奇思妙想 : 15位计算机天才及其重大发现](https://www.amazon.cn/gp/product/B007ED88CI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007ED88CI&linkCode=as2&tag=nonfu-23)》
* 《[图灵和ACM图灵奖](https://www.amazon.cn/gp/product/B01MG19EHX/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01MG19EHX&linkCode=as2&tag=nonfu-23)》

### 架构/性能

* 《[微服务设计](https://www.amazon.cn/gp/product/B01ER75V6O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ER75V6O&linkCode=as2&tag=nonfu-23)》
* 《[大数据日知录](https://www.amazon.cn/gp/product/B00NGW4EAG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00NGW4EAG&linkCode=as2&tag=nonfu-23)》
* 《[企业应用架构模式](https://www.amazon.cn/gp/product/B003LBSRDM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B003LBSRDM&linkCode=as2&tag=nonfu-23)》
* 《[Web性能权威指南](https://www.amazon.cn/gp/product/B00JMKWHFU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00JMKWHFU&linkCode=as2&tag=nonfu-23)》
* 《[SRE：Google运维解密](https://www.amazon.cn/gp/product/B01M0EHQ43/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01M0EHQ43&linkCode=as2&tag=nonfu-23)》
* 《[发布！软件的设计与部署](https://www.amazon.cn/gp/product/B0153178XM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0153178XM&linkCode=as2&tag=nonfu-23)》
* 《[高扩展性网站的 50 条原则](https://www.amazon.cn/gp/product/B01D10NT0I/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01D10NT0I&linkCode=as2&tag=nonfu-23)》
* 《[大型网站技术架构:核心原理与案例分析](https://www.amazon.cn/gp/product/B00V4OFPNI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00V4OFPNI&linkCode=as2&tag=nonfu-23)》
* 《[恰如其分的软件架构：风险驱动的设计方法](https://www.amazon.cn/gp/product/B00EP6TGAU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00EP6TGAU&linkCode=as2&tag=nonfu-23)》
* 《[软件系统架构：使用视点和视角与利益相关者合作（第2版）](https://www.amazon.cn/gp/product/B01CU6MTC8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01CU6MTC8&linkCode=as2&tag=nonfu-23)》

### Web前端

* 《[高性能 JavaScript](https://www.amazon.cn/gp/product/B013SGB2AO/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B013SGB2AO&linkCode=as2&tag=nonfu-23)》
* 《[锋利的 jQuery（第2版）](https://www.amazon.cn/gp/product/B0089TDFNS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0089TDFNS&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript 忍者秘籍](https://www.amazon.cn/gp/product/B016DWSEWO/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B016DWSEWO&linkCode=as2&tag=nonfu-23)》
* 《[编写可维护的 JavaScript](https://www.amazon.cn/gp/product/B00BQ7RMW0/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00BQ7RMW0&linkCode=as2&tag=nonfu-23)》
* 《[你不知道的 JavaScript（上卷）](https://www.amazon.cn/gp/product/B00W34DZ8K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00W34DZ8K&linkCode=as2&tag=nonfu-23)》
* 《[你不知道的 JavaScript（中卷）](https://www.amazon.cn/gp/product/B01LMYXGAI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01LMYXGAI&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript 权威指南（第6版）](https://www.amazon.cn/gp/product/B007VISQ1Y/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007VISQ1Y&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript 语言精粹（修订版）](https://www.amazon.cn/gp/product/B0097CON2S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0097CON2S&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript DOM编程艺术 （第2版）](https://www.amazon.cn/gp/product/B004VJM5KE/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004VJM5KE&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript 高级程序设计（第3版）](https://www.amazon.cn/gp/product/B007OQQVMY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007OQQVMY&linkCode=as2&tag=nonfu-23)》
* 《[JavaScript 异步编程：设计快速响应的网络应用](https://www.amazon.cn/gp/product/B00JVLEYY2/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00JVLEYY2&linkCode=as2&tag=nonfu-23)》
* 《[Effective JavaScript：编写高质量JavaScript代码的68个有效方法](https://www.amazon.cn/gp/product/B00GMXI1QY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00GMXI1QY&linkCode=as2&tag=nonfu-23)》
* 《[HTML5 权威指南](https://www.amazon.cn/gp/product/B00H706BIG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00H706BIG&linkCode=as2&tag=nonfu-23)》
* 《[HTML5 秘籍（第2版）](https://www.amazon.cn/gp/product/B00VDSW71S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00VDSW71S&linkCode=as2&tag=nonfu-23)》
* 《[HTML5 与 CSS3 基础教程（第八版）](https://www.amazon.cn/gp/product/B00K58535O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00K58535O&linkCode=as2&tag=nonfu-23)》
* 《[CSS 揭秘](https://www.amazon.cn/gp/product/B01ET3FO86/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ET3FO86&linkCode=as2&tag=nonfu-23)》
* 《[CSS 设计指南（第3版）](https://www.amazon.cn/gp/product/B00M2DKZ1W/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00M2DKZ1W&linkCode=as2&tag=nonfu-23)》
* 《[CSS 权威指南（第3版）](https://www.amazon.cn/gp/product/B0011F5SIC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011F5SIC&linkCode=as2&tag=nonfu-23)》

### Java开发

* 《[Java8 实战](https://www.amazon.cn/gp/product/B01ER75QC8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ER75QC8&linkCode=as2&tag=nonfu-23)》
* 《[Java并发编程实战](https://www.amazon.cn/gp/product/B0077K9XHW/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0077K9XHW&linkCode=as2&tag=nonfu-23)》
* 《[Java性能权威指南](https://www.amazon.cn/gp/product/B01DLB7Z66/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01DLB7Z66&linkCode=as2&tag=nonfu-23)》
* 《[Java程序员修炼之道](https://www.amazon.cn/gp/product/B00E0D2OX4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00E0D2OX4&linkCode=as2&tag=nonfu-23)》
* 《[实战Java高并发程序设计](https://www.amazon.cn/gp/product/B017MEN094/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B017MEN094&linkCode=as2&tag=nonfu-23)》
* 《[Java编程思想 （第4版）](https://www.amazon.cn/gp/product/B0011F7WU4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011F7WU4&linkCode=as2&tag=nonfu-23)》
* 《[深入理解Java虚拟机（第2版）](https://www.amazon.cn/gp/product/B01HI0BUF8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01HI0BUF8&linkCode=as2&tag=nonfu-23)》
* 《[Effective java 中文版（第2版）](https://www.amazon.cn/gp/product/B001PTGR52/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001PTGR52&linkCode=as2&tag=nonfu-23)》
* 《[Java核心技术·卷1：基础知识（原书第9版）](https://www.amazon.cn/gp/product/B00G9KF4JC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00G9KF4JC&linkCode=as2&tag=nonfu-23)》
* 《[Java核心技术·卷2：高级特性（原书第9版）](https://www.amazon.cn/gp/product/B00IK7SM6O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00IK7SM6O&linkCode=as2&tag=nonfu-23)》

### .NET

* 《[精通C#（第6版）](https://www.amazon.cn/gp/product/B00DVDDP0K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00DVDDP0K&linkCode=as2&tag=nonfu-23)》
* 《[深入理解C#（第3版）](https://www.amazon.cn/gp/product/B00J94AG2A/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00J94AG2A&linkCode=as2&tag=nonfu-23)》
* 《[CLR via C#（第4版）](https://www.amazon.cn/gp/product/B00P8VZ8T4/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00P8VZ8T4&linkCode=as2&tag=nonfu-23)》

### Python

* 《[集体智慧编程](https://www.amazon.cn/gp/product/B00UI93JD8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00UI93JD8&linkCode=as2&tag=nonfu-23)》
* 《[笨办法学Python](https://www.amazon.cn/gp/product/B00P6OJ0TC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00P6OJ0TC&linkCode=as2&tag=nonfu-23)》
* 《[Python基础教程](https://www.amazon.cn/gp/product/B00KAFX65Q/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00KAFX65Q&linkCode=as2&tag=nonfu-23)》
* 《[Head First Python](https://www.amazon.cn/gp/product/B007NB2B4M/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007NB2B4M&linkCode=as2&tag=nonfu-23)》
* 《[与孩子一起学编程](https://www.amazon.cn/gp/product/B00HECW20S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00HECW20S&linkCode=as2&tag=nonfu-23)》
* 《[Python学习手册（第4版）](https://www.amazon.cn/gp/product/B004TUJ7A6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004TUJ7A6&linkCode=as2&tag=nonfu-23)》
* 《[Python Cookbook（第3版）](https://www.amazon.cn/gp/product/B00WKR1OKG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00WKR1OKG&linkCode=as2&tag=nonfu-23)》
* 《[Python参考手册（第4版）](https://www.amazon.cn/gp/product/B01MCUN37Y/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01MCUN37Y&linkCode=as2&tag=nonfu-23)》
* 《[Python核心编程（第3版）](https://www.amazon.cn/gp/product/B01FQAS0KK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01FQAS0KK&linkCode=as2&tag=nonfu-23)》
* 《[Python科学计算（第2版）](https://www.amazon.cn/gp/product/B01HCVUJFA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01HCVUJFA&linkCode=as2&tag=nonfu-23)》
* 《[利用 Python 进行数据分析](https://www.amazon.cn/gp/product/B00GHGZLWS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00GHGZLWS&linkCode=as2&tag=nonfu-23)》
* 《[Think Python：像计算机科学家一样思考Python（第2版）](https://www.amazon.cn/gp/product/B01ION3W54/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ION3W54&linkCode=as2&tag=nonfu-23)》
* 《[Python编程实战:运用设计模式、并发和程序库创建高质量程序](https://www.amazon.cn/gp/product/B00MHDPIJ6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00MHDPIJ6&linkCode=as2&tag=nonfu-23)》
* 《[Python绝技：运用Python成为顶级黑客](https://www.amazon.cn/gp/product/B019ZRGBVU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B019ZRGBVU&linkCode=as2&tag=nonfu-23)》
* 《[Flask Web开发:基于Python的Web应用开发实战](https://www.amazon.cn/gp/product/B0153177A6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0153177A6&linkCode=as2&tag=nonfu-23)》

### Android

* 《[Android编程权威指南（第2版）](https://www.amazon.cn/gp/product/B01FSXCBOQ/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01FSXCBOQ&linkCode=as2&tag=nonfu-23)》
* 《[移动应用UI设计模式（第2版）](https://www.amazon.cn/gp/product/B00SFZGX08/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00SFZGX08&linkCode=as2&tag=nonfu-23)》

### iOS

* 《[iOS编程实战](https://www.amazon.cn/gp/product/B00NKZCM3U/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00NKZCM3U&linkCode=as2&tag=nonfu-23)》
* 《[iOS编程（第4版）](https://www.amazon.cn/gp/product/B013UG2ULW/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B013UG2ULW&linkCode=as2&tag=nonfu-23)》
* 《[Objective-C高级编程](https://www.amazon.cn/gp/product/B00DE60G3S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00DE60G3S&linkCode=as2&tag=nonfu-23)》
* 《[Effective Objective-C 2.0：编写高质量iOS与OS X代码的52个有效方法](https://www.amazon.cn/gp/product/B00IDSGY06/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00IDSGY06&linkCode=as2&tag=nonfu-23)》

### PHP

* 《[Head First PHP & MySQL（中文版）](https://www.amazon.cn/gp/product/B004R1QIJU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004R1QIJU&linkCode=as2&tag=nonfu-23)》
* 《[深入PHP：面向对象、模式与实践（第3版）](https://www.amazon.cn/gp/product/B005D6IRRY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B005D6IRRY&linkCode=as2&tag=nonfu-23)》

### C语言

* 《[C和指针](https://www.amazon.cn/gp/product/B00163LU68/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00163LU68&linkCode=as2&tag=nonfu-23)》
* 《[C专家编程](https://www.amazon.cn/gp/product/B0012NIW9K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0012NIW9K&linkCode=as2&tag=nonfu-23)》
* 《[C陷阱与缺陷](https://www.amazon.cn/gp/product/B0012UMPBY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0012UMPBY&linkCode=as2&tag=nonfu-23)》
* 《[C语言接口与实现](https://www.amazon.cn/gp/product/B01D10NSCM/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01D10NSCM&linkCode=as2&tag=nonfu-23)》
* 《[C程序设计语言（第2版）](https://www.amazon.cn/gp/product/B0011425T8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0011425T8&linkCode=as2&tag=nonfu-23)》

### C++

* 《[C++标准库](https://www.amazon.cn/gp/product/B00YLZIRHI/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00YLZIRHI&linkCode=as2&tag=nonfu-23)》
* 《[C++编程思想](https://www.amazon.cn/gp/product/B005CFUQR0/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B005CFUQR0&linkCode=as2&tag=nonfu-23)》
* 《[C++程序设计原理与实践](https://www.amazon.cn/gp/product/B003VPX6YS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B003VPX6YS&linkCode=as2&tag=nonfu-23)》
* 《[C++ Primer （中文第5版）](https://www.amazon.cn/gp/product/B00ESUIL0O/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ESUIL0O&linkCode=as2&tag=nonfu-23)》
* 《[C++ Primer习题集(第5版)](https://www.amazon.cn/gp/product/B00S6U4C6E/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00S6U4C6E&linkCode=as2&tag=nonfu-23) 》
* 《[C++程序设计语言(第1-3部分)(原书第4版)](https://www.amazon.cn/gp/product/B01I9BNASA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01I9BNASA&linkCode=as2&tag=nonfu-23) 》
* 《[Effective C++:改善程序与设计的55个具体做法(第3版)(中文版)](https://www.amazon.cn/gp/product/B004G72P24/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004G72P24&linkCode=as2&tag=nonfu-23)》
* 《[More Effective C++:35个改善编程与设计的有效方法(中文版)](https://www.amazon.cn/gp/product/B004IP8BD6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B004IP8BD6&linkCode=as2&tag=nonfu-23)》

### 机器[学习](http://laravelacademy.org/tags/%e5%ad%a6%e4%b9%a0)和数据挖掘

* 《[数据之巅](https://www.amazon.cn/gp/product/B00JUE9DXW/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00JUE9DXW&linkCode=as2&tag=nonfu-23)》
* 《[矩阵分析](https://www.amazon.cn/gp/product/B018HQWVT6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B018HQWVT6&linkCode=as2&tag=nonfu-23)》
* 《[机器学习](https://www.amazon.cn/gp/product/B01ARKEV1G/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01ARKEV1G&linkCode=as2&tag=nonfu-23)》
* 《[统计学习方法](https://www.amazon.cn/gp/product/B007TSFMTA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007TSFMTA&linkCode=as2&tag=nonfu-23)》
* 《[机器学习导论](https://www.amazon.cn/gp/product/B01AG3ZV9K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B01AG3ZV9K&linkCode=as2&tag=nonfu-23)》
* 《[推荐系统实践](https://www.amazon.cn/gp/product/B008AK5YJO/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B008AK5YJO&linkCode=as2&tag=nonfu-23)》
* 《[机器学习实战](https://www.amazon.cn/gp/product/B00D747PTK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00D747PTK&linkCode=as2&tag=nonfu-23)》
* 《[Web数据挖掘](https://www.amazon.cn/gp/product/B00AY830HS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00AY830HS&linkCode=as2&tag=nonfu-23)》
* 《[深入浅出统计学](https://www.amazon.cn/gp/product/B006PHIVNA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B006PHIVNA&linkCode=as2&tag=nonfu-23)》
* 《[模式分类（第2版）](https://www.amazon.cn/gp/product/B00116C3DY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00116C3DY&linkCode=as2&tag=nonfu-23)》
* 《[概率论与数理统计](https://www.amazon.cn/gp/product/B00264GG56/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00264GG56&linkCode=as2&tag=nonfu-23)》
* 《[统计学习基础(第2版)](https://www.amazon.cn/gp/product/B00PRH2BXA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00PRH2BXA&linkCode=as2&tag=nonfu-23) 》
* 《[数据挖掘：概念与技术（第3版）](https://www.amazon.cn/gp/product/B007NR0T4A/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B007NR0T4A&linkCode=as2&tag=nonfu-23)》
* 《[数据挖掘：实用机器学习工具与技术（原书第3版）](https://www.amazon.cn/gp/product/B00K5I91WK/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00K5I91WK&linkCode=as2&tag=nonfu-23)》
* 《[大数据：互联网大规模数据挖掘与分布式处理（第2版）](https://www.amazon.cn/gp/product/B011I34CGA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B011I34CGA&linkCode=as2&tag=nonfu-23)》

### 数据库

* 《[SQL应用重构](https://www.amazon.cn/gp/product/B00H6X6M1A/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00H6X6M1A&linkCode=as2&tag=nonfu-23)》
* 《[SQL Cookbook](https://www.amazon.cn/gp/product/0596009763/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=0596009763&linkCode=as2&tag=nonfu-23)》
* 《[高性能MySQL （第3版）](https://www.amazon.cn/gp/product/B00C1W58DE/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00C1W58DE&linkCode=as2&tag=nonfu-23)》
* 《[MySQL技术内幕 : InnoDB存储引擎（第2版）](https://www.amazon.cn/gp/product/B00ETOV48K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ETOV48K&linkCode=as2&tag=nonfu-23)》
* 《[深入浅出MySQL : 数据库开发、优化与管理维护](https://www.amazon.cn/gp/product/B00KR87J8G/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00KR87J8G&linkCode=as2&tag=nonfu-23)》

### 测试

* 《[探索式软件测试](https://www.amazon.cn/gp/product/B003JBIV0S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B003JBIV0S&linkCode=as2&tag=nonfu-23)》
* 《[有效的单元测试](https://www.amazon.cn/gp/product/B00PVOND2W/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00PVOND2W&linkCode=as2&tag=nonfu-23)》
* 《[Google软件测试之道](https://www.amazon.cn/gp/product/B00FH36R6G/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00FH36R6G&linkCode=as2&tag=nonfu-23)》

### 项目与团队

* 《[人月神话](https://www.amazon.cn/gp/product/B00VR8ZO28/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00VR8ZO28&linkCode=as2&tag=nonfu-23)》
* 《[快速软件开发](https://www.amazon.cn/gp/product/B001DBRWL0/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B001DBRWL0&linkCode=as2&tag=nonfu-23)》
* 《[人件（原书第3版）](https://www.amazon.cn/gp/product/B00MO7R1SG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00MO7R1SG&linkCode=as2&tag=nonfu-23)》
* 《[门后的秘密：卓越管理的故事](https://www.amazon.cn/gp/product/B00CBBKRQ8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00CBBKRQ8&linkCode=as2&tag=nonfu-23)》
* 《[极客与团队：软件工程师的团队生存秘笈](https://www.amazon.cn/gp/product/B00BLZMG8W/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00BLZMG8W&linkCode=as2&tag=nonfu-23)》

### 求职面试

* 《[程序员面试金典（第5版）](https://www.amazon.cn/gp/product/B00G8VOQOG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00G8VOQOG&linkCode=as2&tag=nonfu-23)》
* 《[编程之美 : 微软技术面试心得](https://www.amazon.cn/gp/product/B00FF1Y96K/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00FF1Y96K&linkCode=as2&tag=nonfu-23)》
* 《[金领简历：敲开苹果、微软、谷歌的大门](https://www.amazon.cn/gp/product/B00ALPRM7S/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ALPRM7S&linkCode=as2&tag=nonfu-23)》
* 《[剑指Offer：名企面试官精讲典型编程题（纪念版）](https://www.amazon.cn/gp/product/B00L5LKMVU/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00L5LKMVU&linkCode=as2&tag=nonfu-23)》

### 编程之外

* 《[暗时间](https://www.amazon.cn/gp/product/B005DSK4W8/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B005DSK4W8&linkCode=as2&tag=nonfu-23)》
* 《[数学之美](https://www.amazon.cn/gp/product/B00P6OJ09C/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00P6OJ09C&linkCode=as2&tag=nonfu-23)》
* 《[精益创业](https://www.amazon.cn/gp/product/B008MIFWJG/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B008MIFWJG&linkCode=as2&tag=nonfu-23)》
* 《[批判性思维](https://www.amazon.cn/gp/product/B00QPZARMA/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00QPZARMA&linkCode=as2&tag=nonfu-23)》
* 《[世界是数字的](https://www.amazon.cn/gp/product/B00DSQZBDE/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00DSQZBDE&linkCode=as2&tag=nonfu-23)》
* 《[程序员的数学](https://www.amazon.cn/gp/product/B00A4H3JJS/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00A4H3JJS&linkCode=as2&tag=nonfu-23)》
* 《[程序员健康指南](https://www.amazon.cn/gp/product/B00N4LZ6RO/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00N4LZ6RO&linkCode=as2&tag=nonfu-23)》
* 《[禅与摩托车维修艺术](https://www.amazon.cn/gp/product/B005O4PUFC/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B005O4PUFC&linkCode=as2&tag=nonfu-23)》
* 《[关键对话：如何高效能沟通](https://www.amazon.cn/gp/product/B0081M8TZ2/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B0081M8TZ2&linkCode=as2&tag=nonfu-23)》
* 《[写作法宝：非虚构写作指南](https://www.amazon.cn/gp/product/B00EY8JUBO/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00EY8JUBO&linkCode=as2&tag=nonfu-23)》
* 《[黑客与画家 : 来自计算机时代的高见](https://www.amazon.cn/gp/product/B00G1ZT2C0/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00G1ZT2C0&linkCode=as2&tag=nonfu-23)》
* 《[软件随想录（卷1）](https://www.amazon.cn/gp/product/B00WDTQU8M/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00WDTQU8M&linkCode=as2&tag=nonfu-23)》《[软件随想录（卷2）](https://www.amazon.cn/gp/product/B00WFT32FY/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00WFT32FY&linkCode=as2&tag=nonfu-23)》
* 《[如何把事情做到最好](https://www.amazon.cn/gp/product/B00ICWNKT6/ref=as_li_qf_sp_asin_il_tl?ie=UTF8&camp=536&creative=3200&creativeASIN=B00ICWNKT6&linkCode=as2&tag=nonfu-23)》