Книги

[Мартин Р., Чистый код.pdf](https://drive.google.com/file/d/10l1kImUi4UAmdYK6_D3eTPtac6Mw-v7p/view?usp=drive_link)

[Макконнелл С., Совершенный код.pdf](https://drive.google.com/file/d/1Lz1pPPkYhsCjDXzq2kdW4Z2MK9porI-y/view?usp=drive_link)

[Фаулер М., Рефакторинг.pdf](https://drive.google.com/file/d/1Yv2tfU3N1ld6pqflhsax_5dVtg59-TYm/view?usp=drive_link)

[Фримен Э., Робсон Э., Паттерны проектирования.pdf](https://drive.google.com/file/d/1fX9ZSPAU7u-APfFyv2utW8S5KXxRkVdB/view?usp=sharing)

[Швец А., Погружение в паттерны проектирования.pdf](https://drive.google.com/file/d/1whb7wkZG3lMfbQbtx1WW_3o4QGa0sIwn/view?usp=sharing)

[Кериевски Д. Рефакторинг с использованием шаблонов.djvu](https://drive.google.com/file/d/18rl1xq6tj7Bq0AgAVJxs67C5tMSTlr_g/view?usp=drive_link)

Интересные статьи

Проектирование API (GET запросы)

<https://habr.com/ru/companies/X5Tech/articles/798681/>

Ссылки

IntelliJ IDEA

<https://www.jetbrains.com/idea>

Git

<https://githowto.com/ru>

<https://git-scm.com/book/en/v2>

GitHub

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

Java Code Conventions

<https://www.oracle.com/docs/tech/java/codeconventions.pdf>

Правила форматирования кода Google

<https://google.github.io/styleguide/javaguide.html>

CheckStyle

<https://github.com/google/google-java-format#> (250503 одобряет)

<http://checkstyle.sourceforge.net/google_style.html>

<https://docs.gradle.org/current/userguide/checkstyle_plugin.html>

Spring Framework Documentation

<https://docs.spring.io/spring/docs/current/spring-framework-reference/overview.html>

<https://spring.io/guides>

Spring Boot

<https://spring.io/projects/spring-boot>

[https://start.spring.io](https://start.spring.io/)

<https://spring.io/guides/gs/rest-service/>

Gradle

<https://guides.gradle.org/building-java-libraries/>

REST API

[https://www.restapitutorial.com](https://www.restapitutorial.com/)

HTTP

<https://www.w3schools.com/tags/ref_httpmethods.asp>

<https://en.wikipedia.org/wiki/List_of_HTTP_status_codes>

Test

<https://dzone.com/articles/writing-your-first-unit-tests>

<https://www.jetbrains.com/help/idea/viewing-code-coverage-results.html>

Java collections framework

<https://en.wikipedia.org/wiki/Java_collections_frameworkv>

<https://habr.com/ru/articles/237043/>

<https://jenkov.com/tutorials/java-collections/list.html>

<https://jenkov.com/tutorials/java-collections/set.html>

<https://jenkov.com/tutorials/java-collections/map.html>

<https://www.geeksforgeeks.org/internal-working-of-hashmap-java/>

<https://habr.com/ru/articles/421179/>

<https://struchkov.dev/blog/ru/java-collection-framework/> (Иван Зинович одобряет)

JAVA STREAM API

<https://www.baeldung.com/java-8-streams-introduction>

<https://jenkov.com/tutorials/java-functional-programming/streams.html>

<https://docs.oracle.com/javase/tutorial/collections/streams/index.html>

<https://docs.oracle.com/javase/tutorial/collections/streams/reduction.html>

Многопоточность

<https://en.wikipedia.org/wiki/Concurrent_computing>

<https://jenkov.com/tutorials/java-concurrency/concurrency-models.html>

<https://jenkov.com/tutorials/java-concurrency/creating-and-starting-threads.html>

<https://www.baeldung.com/java-util-concurrent>

Модель памяти Java

<https://medium.com/platform-engineer/understanding-java-memory-model-1d0863f6d973>

<https://jenkov.com/tutorials/java-concurrency/java-memory-model.html>

Базы данных

<https://en.wikipedia.org/wiki/CAP_theorem>

<https://en.wikipedia.org/wiki/ACID>

<https://ru.wikipedia.org/wiki/NoSQL>

<https://www.tutorialspoint.com/jdbc/jdbc-introduction.htm>

<https://www.baeldung.com/the-persistence-layer-with-spring-data-jpa>

<https://www.youtube.com/playlist?list=PLQVJk9oC5JKohoyVILfdxOOzyl6w-yOur>

<https://javarush.com/quests/QUEST_JRU_HIBERNATE>