



software statistics teaching **technology** tips tool tools toread travel tutorial tutorials  
tv twitter typography ubuntu usability video videos visualization web **web 2.0** web design  
webdev wiki windows wordpress work writing youtubesoftware statistics  
teaching **technology** tips tool tools toread travel tutorial tutorials tv twitter typography  
ubuntu usability video videos visualization web web 2.0 web design webdev wiki windows wordpress  
work writing youtubesoftware statistics teaching **technology** tips tool tools toread travel tutorial  
tutorials tv twitter typography ubuntu usability video videos visualization web web 2.0  
web design webdev wiki windows wordpress work writing youtube

**Start Learning (it's free)**



## Study Plan

[Share Resource](#)[My Plan](#)[Search](#)

Today's Plan:

1 hr Refactoring from Good to Great

1.5 hrs Mocks Aren't Stubs

2 hrs POODR

1 hr Flashcard Review

Web Algorithms

## Web Development Study Plan

[Edit](#)

## Refactoring from Good to Great

by Ben Orenstein

<https://www.youtube.com/watch?v=DC-pQPq0acs>

Programming, Design, Ruby

~ 1hr

4.2/10

## Mocks Aren't Stubs

by Martin Fowler

<http://martinfowler.com/articles/mocksArentStubs.html>

Programming, Testing, Java

~ 1.5hr

5.1/10

## Representational State Transfer

by Roy Fielding

<https://www.ics.uci.edu/~fielding/pubs/dissertation/top.htm>

Networking, Web

~ 2hr

6.6/10

## Practical Object-Oriented Design...

by Sandi Metz

<http://www.poodr.com/>

Programming, Design, Ruby

~ 17.8hr

5.3/10