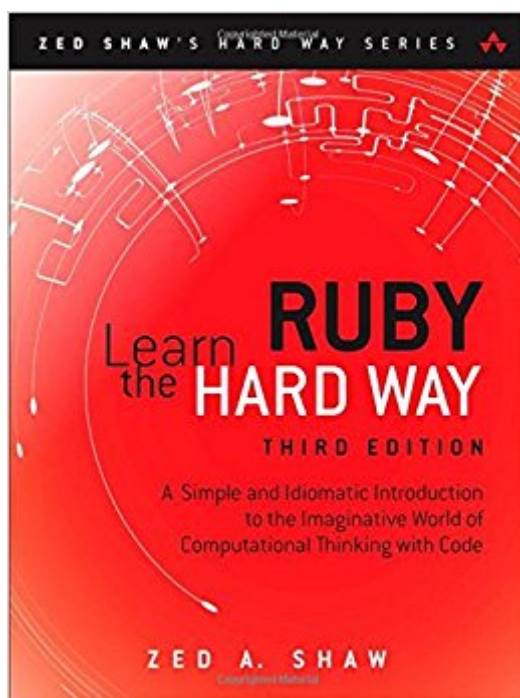


The book was found

Learn Ruby The Hard Way: A Simple And Idiomatic Introduction To The Imaginative World Of Computational Thinking With Code (3rd Edition) (Zed Shaw's Hard Way Series)



Synopsis

You Will Learn Ruby! Â Zed Shaw has perfected the worldâ™s best system for learning Ruby. Follow it and you will succeedâ “just like the hundreds of thousands of beginners Zed has taught to date! You bring the discipline, commitment, and persistence; the author supplies everything else. Â In Learn Ruby the Hard Way, Third Edition , youâ™ll learn Ruby by working through 52 brilliantly crafted exercises. Read them. Type their code precisely. (No copying and pasting!) Fix your mistakes. Watch the programs run. As you do, youâ™ll learn how software works; what good programs look like; how to read, write, and think about code; and how to find and fix your mistakes using tricks professional programmers use. Most importantly, youâ™ll learn the following, which you need to start writing excellent Ruby software of your own: Â

- â • Installing your Ruby environment
- â • Organizing and writing code
- â • Ruby symbols and keywords
- â • Basic mathematics
- â • Variables and printing
- â • Strings and text
- â • Interacting with users
- â • Working with files
- â • Using and creating functions
- â • Looping and logic
- â • Arrays and elements
- â • Hashmaps
- â • Program design
- â • Object-oriented programming
- â • Inheritance and composition
- â • Modules, classes, and objects
- â • Project â œskeletonâ • directories
- â • Debugging and automated testing
- â • Advanced user input
- â • Text processing
- â • Basic game development
- â • Basic web development

Â Itâ™ll Be Hard At First. But Soon, Youâ™ll Just Get Itâ “And That Will Feel Great! This tutorial will reward you for every minute you put into it. Soon, youâ™ll know one of the worldâ™s most powerful, popular programming languages. Youâ™ll be a Ruby programmer. Â Watch Zed, too! The accompanying DVD contains 5+ hours of passionate, powerful teaching: a complete Ruby video course! Â Zed Shaw is an avid guitar player, programmer, and writer whose books teach people all over the world how to write software. His book Learn Python the Hard Way has been read by millions of people around the world. His software has been used by many large and small companies. His essays are often quoted and read by members of many geek communities. He is an entertaining and lively writer, who is sure to keep you laughing and make you think.

Book Information

Series: Zed Shaw's Hard Way Series

Paperback: 320 pages

Publisher: Addison-Wesley Professional; 3 edition (December 17, 2014)

Language: English

ISBN-10: 032188499X

ISBN-13: 978-0321884992

Product Dimensions: 7 x 1 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 21 customer reviews

Best Sellers Rank: #396,934 in Books (See Top 100 in Books) #57 in Books > Computers & Technology > Programming > Languages & Tools > Ruby #156 in Books > Textbooks > Computer Science > Object-Oriented Software Design #535 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Object-Oriented Design

Customer Reviews

Zed Shaw is an avid guitar player, programmer, and writer whose books teach people all over the world how to write software. His book *Learn Python the Hard Way* has been read by millions of people around the world. His software has been used by many large and small companies. His essays are often quoted and read by members of many geek communities. He is an entertaining and lively writer, who is sure to keep you laughing and make you think.

This book is great. I'm doing everything Zed suggests and it takes the time it takes. I've tried several other books and online resources, including videos at coding schools, and this one is the best I have found. It feels like a thorough foundation in the basics of Ruby, but since I'm a beginner, I can only speak at my level of expertise at the moment. Zed is a great teacher. Learning the basics of any complex pursuit can be inherently tedious, but Zed's humor and empathy help you stick with it. I highly recommend buying this book.

This combined with Codecademy is a very good resource for learning Ruby. I love how I am able to do it on my own computer instead of online. It definitely feels more real that way. I also love how the author pushes you to go further and do more.

Weren't kidding about the hard way haha. But seriously is handy to help me get started learning. If ever stuck just go on youtube and like it up. It has easy fixes.

I've found Zed's LRTHW book to be a great stepping stone into programming and feel that it truly offered me a better understanding Ruby than some of the online tutorials I'd gone through previously. I came to this book after completing some online courses that were essentially "here's

something, copy it, hit submit, wasn't that cool!" and even going through most of the books companion site. I found the videos quite helpful for the later chapters, and I really appreciate the authors honesty in many sections of the book. Overall LRTHW is a really great introduction to the Ruby programming language, and I only wish that the book itself would have delved into some more advanced topics in the later chapters or offered another project on top of the Sinatra web-app (a fun little text adventure game) that you build and refactor over the last few chapters.

Absolutely an amazing book to get into programming and also to learn Ruby, even suitable for absolute beginners. Highly recommend to anyone willing and wanting to learn how to code.

Very good book! Learning basics to more advanced.

I really like Zed Shaw's writing style and the way he teaches programming.

Great book series. :)

[Download to continue reading...](#)

Learn Ruby the Hard Way: A Simple and Idiomatic Introduction to the Imaginative World Of Computational Thinking with Code (3rd Edition) (Zed Shaw's Hard Way Series) Learn Python 3 the Hard Way: A Very Simple Introduction to the Terrifyingly Beautiful World of Computers and Code (Zed Shaw's Hard Way Series) Metaprogramming Ruby 2: Program Like the Ruby Pros (Facets of Ruby) Murder at Sea of Passenger X Georgie Shaw Cozy Mystery #5 (Georgie Shaw Cozy Mystery Series) Murder at Catmmando Mountain Georgie Shaw Cozy Mystery #1 (Georgie Shaw Cozy Mystery Series) A Merry Christmas Wedding Mystery, Georgie Shaw Cozy Mystery #4 (Georgie Shaw Cozy Mystery Series) Positive Thinking: 50 Positive Habits to Transform you Life: Positive Thinking, Positive Thinking Techniques, Positive Energy, Positive Thinking,, Positive ... Positive Thinking Techniques Book 1) The Power of Computational Thinking: Games, Magic and Puzzles to Help You Become a Computational Thinker CRITICAL THINKING: A Beginner's Guide To Critical Thinking, Better Decision Making, And Problem Solving ! (critical thinking, problem solving, strategic thinking, decision making) Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences) Ruby and the Booker Boys #1: Brand New School, Brave New Ruby Ruby Red (The Ruby Red Trilogy) Ruby Red (Ruby Red Trilogy Book 1) RUBY - Ruby Programming: The Ultimate Beginner's Guide! Practical Object-Oriented Design in Ruby: An Agile Primer (Addison-Wesley Professional Ruby)

Theoretical Neuroscience: Computational and Mathematical Modeling of Neural Systems
(Computational Neuroscience Series) Simulating Enzyme Reactivity: Computational Methods in
Enzyme Catalysis (Theoretical and Computational Chemistry Series) Computational Approaches to
Protein Dynamics: From Quantum to Coarse-Grained Methods (Series in Computational
Biophysics) British English from A to Zed: A Definitive Guide to the Queen's English 2012
International Plumbing Code (Includes International Private Sewage Disposal Code) (International
Code Council Series)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)