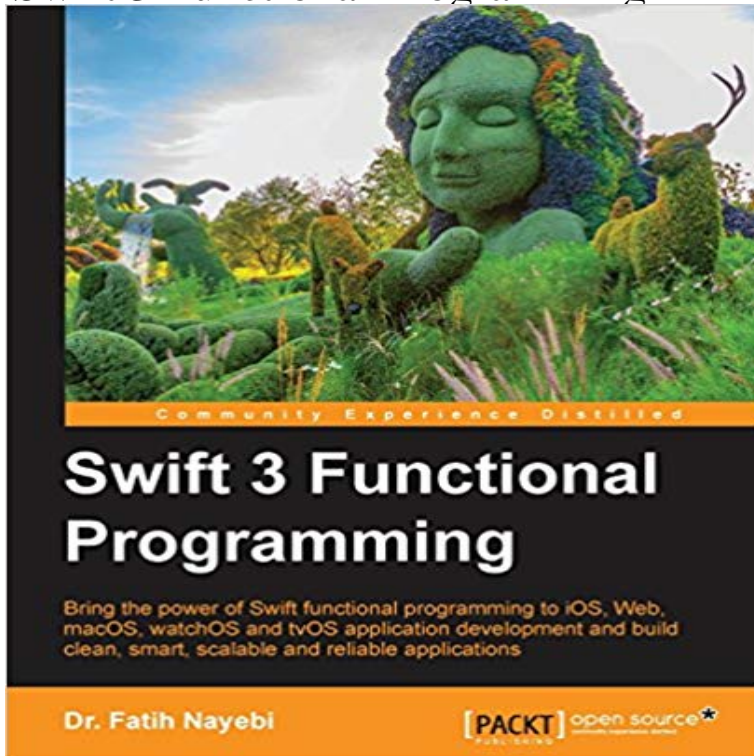


Swift 3 Functional Programming



Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications. About This Book Written for Swift 3, this is a comprehensive guide that introduces iOS and OS X developers to the all-new world of functional programming that has so far been alien to them. Learn about first-class functions and how imperative-style patterns can be converted into functional code using some simple techniques. The book will get you familiar with using functional programming alongside existing OOP techniques so you can get the best of both worlds and develop clean, robust code. Who This Book Is For The book is for iOS and OS X developers with basic knowledge of Swift programming. Prior knowledge of object-oriented programming is assumed. What You Will Learn First-class, higher-order, and pure functions. Closures and capturing values. Custom operators, recursion, and memoization. Value and reference types in Swift. Enumerations, algebraic data types, patterns, and pattern matching. Generics and associated type protocols. Higher-order functions such as map, flatMap, filter, and reduce. Dealing with optionals, fmap, and apply for multiple functional mapping. Functional data structures such as Semigroup, Monoid, Binary Search Tree, Linked List, Stack, and Lazy List. Immutability, copy constructors, and lenses. Combining FP paradigms with OOP, FRP, and POP in your day-to-day development activities. Developing a backend application with Swift. Developing an iOS application with FP, OOP, FRP, and POP paradigms. In Detail Functional programming is getting a lot of attention because it eases many of the difficulties faced in object-oriented programming (OOP) such as testability, maintainability, scalability, and concurrency. Swift has a lot of functional programming features that

can be easily used, but most Objective-C and Swift programmers are not familiar with these tools. This book aims at simplifying the functional programming paradigms and makes it easily usable for Swift programmers, by showing you how to use functional programming paradigms to solve many of your day-to-day development problems. Whether you are new to functional programming and Swift, or experienced, this book will strengthen the skills you need to design and develop high-quality, easily maintainable, scalable, extendable, and efficient applications for iOS, Web, macOS, tvOS, and WatchOS. The book starts with functional programming concepts, the basics of Swift, and essential concepts such as functions, closures, optionals, enumerations, immutability, and generics in detail with coding examples. Also, this book introduces more advanced topics such as function composition, functional data structures, monads, functors, applicative functors, memoization, lenses, algebraic data types, functional reactive programming (FRP), protocol-oriented programming (POP), and mixing object-oriented programming (OOP) with functional programming (FP) paradigms. Finally, this book provides a working code example of a real-world frontend application developed with these techniques and its corresponding backend application developed with Swift.

[\[PDF\] Les Lois du succes 4 : Lecons 13 a 17 \(Croissance personnelle\) \(French Edition\)](#)

[\[PDF\] War Department: Technical Manual: Aerial Photography; TM 1-220](#)

[\[PDF\] Montrealer Ubereinkommen: Ubereinkommen zur Vereinheitlichung bestimmter Vorschriften uber die Beforderung im internationalen Luftverkehr \(de Gruyter Kommentar\) \(German Edition\)](#)

[\[PDF\] Website Insight: A guide to understanding Google Analytics for every small business](#)

[\[PDF\] Deceptive Longing \(Wicked Wheelers MC Book 3\)](#)

[\[PDF\] Eco Facts - Tips & Tricks: The Road To A Green Life](#)

[\[PDF\] Highland Wolf](#)

An Introduction to Functional Programming in Swift - Ray Wenderlich Feb 27, 2017 Intro to Swift Functional Programming with Bob. The tutorial I have written for my `saveMeFromMadness(elements: [1, 2, 3])` // Somewhere in **Swift 3 Functional Programming** **PACKT Books - Packt Publishing** Apr 25, 2015 Functional Programming in Swift is an exciting new area of study for Given a RPN expression String `3 5 + 2 *`, first we need to transform it **Swift 3 Functional Programming eBook: Dr. Fatih Nayebi** Bring the power of Swift functional programming to iOS, Web, macOS, watchOS and tvOS application development and build clean, smart, scalable and reliable : **Swift 3 Functional**

Programming eBook: Dr. Fatih Nov 14, 2016 Dedicated to the Swift programming language released by Apple. More info TutorialFunctional programming in Swift 3 (). **Swift 3 Functional Programming eBook: Dr. Fatih** - Bring the power of Swift functional programming to iOS, Web, macOS, watchOS and tvOS application development and build clean, smart, scalable and reliable **Swift 3 Functional Programming eBook: Dr. Fatih Nayebi** - Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications **Functional programming with Swift 3 - Mislav Javor** Editorial Reviews. About the Author. Dr. Fatih Nayebi Dr. Fatih Nayebi earned his Ph.D. degree Swift 3 Functional Programming by [Nayebi, Dr. Fatih]. **Swift 3 Functional Programming by Fatih Nayebi NOOK Book** Swift-3-Functional-Programming - Code repository for Swift 3 Functional Programming, published by Packt. **Swift 3 Functional Programming eBook: Dr. Fatih Nayebi** - Jun 30, 2016 Read a free sample or buy Swift 3 Functional Programming by Dr. Fatih Nayebi. You can read this book with iBooks on your iPhone, iPad, iPod **Swift 3 Functional Programming - Packt Publishing** Swift 3 Functional Programming has 1 rating and 1 review. Maciej said: Broad coverage of functional topics applied to Swift. It has everything from Swift Nov 14, 2016 Functional programming with Swift 3.x. Disclaimer. This article assumes that you are familiar with the basics of Swift 3.x **Swift 3 Functional Programming eBook: Dr. Fatih Nayebi:** Dec 22, 2015 Learn the fundamentals of Functional Programming In Swift. From higher But how exactly could a quantity be equal to 3 and then later be 4?! **Swift 3 Functional Programming by Dr Fatih Nayebi Reviews** Dr. Fatih Nayebi - Swift 3 Functional Programming jetzt kaufen. ISBN: 9781785883880, Fremdsprachige Bucher - C. **Swift 3 Functional Programming eBook: Dr. Fatih Nayebi** - Buy Swift 3 Functional Programming on ? FREE SHIPPING on qualified orders. **Recursion - Swift 3 Functional Programming [Book]** Jun 30, 2016 This book is based on Swift 3 Developer preview version and aims at simplifying the functional programming (FP) paradigms making it easily : **Swift 3 Functional Programming (9781785883880): Dr** **Swift 3 Functional Programming - Safari Books Online** Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications **Swift 3 Functional Programming [Book] - Safari Books Online** Bring the power of Swift functional programming to iOS, Web, macOS, watchOS and tvOS application development and build clean, smart, scalable and reliable **Swift 3 Functional Programming by Dr. Fatih Nayebi on iBooks** Mar 29, 2017 In this tutorial you will learn the basics of functional programming in swift and Note: This tutorial has been updated to Swift 3 by Niv Yahel. **Swift 3 Functional Programming eBook: Dr. Fatih** - Jun 30, 2016 The NOOK Book (eBook) of the Swift 3 Functional Programming by Fatih Nayebi at Barnes & Noble. FREE Shipping on \$25 or more! **Swift 3 Functional Programming: : Dr. Fatih Nayebi** Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications **Swift 3 Functional Programming - O'Reilly Media** Getting Started with Functional Programming in Swift In this chapter, we will be introduced to functional programming paradigms, such as immutability, stateless **Introduction to Functional Programming in Swift - Ray Wenderlich** Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications **GitHub - PacktPublishing/Swift-3-Functional-Programming: Code** Getting Started with Functional Programming in Swift In this chapter, we will be introduced to functional programming paradigms, such as immutability, stateless **Functional Programming in Swift iOS Swift Tutorials by Jameson** Bring the power of Swift functional programming to iOS, OS X and Web development to build clean, smart and reliable applications