

FUNCTIONAL PROGRAMMING IN SWIFT

Swift opens up a whole new world of programming that we're going to explore in this book. To quote Swift's creator, Chris Lattner: "Objective-C without the C" implies something subtractive, but Swift dramatically expands the design space through the introduction of generics and functional programming concepts. We'll explain the concepts behind functional programming and how Swift...

objc ↕
Functional
Programming
in Swift



READ/SAVE PDF EBOOK

Functional Programming in Swift

Author	Chris Eidhof
Original Book Format	ebook
Number of Pages	221 pages
Filetype	PDF / ePUB / Mobi (Kindle)
Filesize	5.40 MB

Click the button below to save or get access and read the book Functional Programming in Swift online.



Reader's Opinions

As Swift conquers minds of iOS developers, more and more books will be written about this new programming language. The older books will be forgotten, while the newer ones will be getting attention. The importance of this book, however, will only increase as the time goes by. What makes me think so is that this book is not just about...

Great intro to FP in Swift. You don't need to have any FP knowledge as the book starts from the basics, although it will certainly help if you know what a functor and a monad are. There is a good chapter on parser combinators so if you are familiar with Parsec or Attoparsec you'll get through it much more easily (I would in fact recommend...