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This book is for complete beginners to Swift and coding. No prior programming experience necessary! This is a book for complete beginners to Apple's modern programming language — Swift. All the code in the book works inside of Xcode's easy-to-use playgrounds.

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We're excited to share that our classic book on the Swift language, Swift Apprentice, is now fully updated for its sixth edition! Swift is Apple's modern programming language, and it's the easiest way to get started developing for Apple's platforms: iOS, iPadOS, macOS, watchOS and tvOS.

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Learn How To Program with Swift 3! Swift is the easiest way to get started developing on Apple's platforms: iOS, OS X, watchOS and tvOS. With the release of Swift 3 in 2016, the Swift language is packed with even more features and enhancements. In this book, you'll learn the basics of Swift from getting started with playgrounds to simple operations to building your own types. Everything you'll learn is platform-neutral; you'll have a firm understanding of Swift by the end of this book, and you'll be ready to move on to whichever app platform you're interested in. Who This Book Is For: This book is for complete beginners to Swift 3. No prior programming experience is necessary! Topics Covered in The Swift Apprentice Playground basics: Learn about the coding environment where you can quickly and easily try out your code as you learn. Numbers and strings: These are the basic

kinds of data in any app - learn how to use them in Swift. Making Decisions: Your code doesn't always run straight through - learn how to use conditions and decide what to do. Functions: Group your code together into reusable chunks to run and pass around. Collection Types: Discover the many ways Swift offers to store and organize data into collections. Building Your Own Types: Learn how to model elements in your app using classes, structures and enumerations. Protocols & Protocol-Oriented Programming: Define protocols to make your code more interface-based and compositional. Error Handling: Make your code more robust and flexible by signaling and handling error conditions gracefully. Functional Programming: Learn how to use Swift in a functional style and how this can make your code clearer and easier to reason about. After reading this book and completing your Swift apprenticeship by working through the included exercises and challenges, you'll be ready to take on app development on the platform of your choice!

Learn How To Program with Swift 2! Swift is the easiest way to get started developing on Apple's platforms: iOS, OS X, watchOS and tvOS. With the release of Swift 2 in 2015, the Swift language is packed with even more features and enhancements. In this book, you'll learn the basics of Swift from getting started with playgrounds to simple operations to building your own types. Everything you'll learn is platform-neutral; you'll have a firm understanding of Swift by the end of this book, and you'll be ready to move on to whichever app platform you're interested in. Who This Book Is For: This book is for complete beginners to Swift 2. No prior programming experience is necessary! Topics Covered in The Swift Apprentice Playground basics: Learn about the coding environment where you can quickly and easily try out your code as you learn. Numbers and strings: These are the basic kinds of data in any app -learn how to use them in Swift. Making Decisions: Your code doesn't always run straight through -learn how to use conditions and decide what to do. Functions: Group your code together into reusable chunks to run and pass around. Collection Types: Discover the many ways Swift offers to store and organize data into collections. Building Your Own Types: Learn how to model elements in your app using classes, structures and enumerations. Protocols & Protocol-Oriented Programming: Define protocols to make your code more interface-based and compositional. Error Handling: Make your code more robust and flexible by signaling and handling error conditions gracefully. Functional Programming: Learn how to use Swift in a functional style and how this can make your code clearer and easier to reason about. After reading this book and completing your Swift apprenticeship by working through the included exercises and challenges, you'll be ready to take on app development on the platform of your choice!"

Learn How to Make tvOS Apps! The tvOS Apprentice teaches you everything you need to know to develop great apps for the Apple TV. This book teaches you how to make tvOS apps in two different ways: via the traditional method using UIKit, and via the new Client-Server method using TVML. For both complete beginners and iOS pros! Topics Covered in the tvOS Apprentice Architecture: There are two different ways to make apps for the Apple TV - learn which is best for you. TVML: Learn how to use TVML templates to implement beautiful interfaces for the Apple TV. TVJS: Learn how to use Javascript to manipulate the TVML DOM. Traditional Apps: Learn how to make traditional app using native libraries. Focus: Learn how the Focus paradigm works and what it means for your apps. Animation: Get ready to add some delightful animation to your tvOS apps! User Input and the Controller: Learn how your app can interact with the new Apple TV remote. Video Playback: Get your Apple TV app to play video - a common requirement for tvOS apps. On Demand Resources: Learn how to download assets on the fly. CloudKit: Learn how to use CloudKit on tvOS to store your app's data. In App Purchase: Monetize your app by allowing users to purchase digital goods. tvOS Design: Learn how to design your apps to fit in well with the tvOS ecosystem. Creating Layered Images: Find out how to create a new kind of image specifically for the TV. The Top Shelf: Show off static and interactive content on the Top Shelf of your Apple TV. And Much More: Including the new Dark Mode, PhotoKit, and Multipeer Connectivity!

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Learn Android programming with Kotlin! Learning Android programming can be challenging. Sure, there is plenty of documentation, but the tools and libraries available today for Android are easily overwhelming for newcomers to Android and Kotlin. Android Apprentice takes a different approach. From building a simple first app, all the way to a fully-featured podcast player app, this book walks you step-by-step, building on basic concepts to advanced techniques so you can build amazing apps worthy of the Google Play Store! Who This Book Is For This book is for anyone interested in writing mobile apps for Android. Though no previous mobile experience is necessary, this book is also a great resource for iPhone developers transitioning from iOS. Topics Covered in Android Apprentice Getting Started: Learn how to set up Android Studio and the Android Emulator. Layouts: Create layouts that can be used for both Activities and Fragments Debugging: No one's perfect! Learn how to dig down and troubleshoot bugs in your apps. Communication: Design separate Activities and communicate and send data between them using Intents. Scrolling Layouts: Learn how to use RecyclerViews to make efficient, reusable views that scroll fluidly at a touch. Google Places: Integrate location APIs to bring the magic of maps into your Android apps. Networking: Learn how to access resources on the internet and handle networked responses. Material Design: Make sure your apps conform to modern best practices by using Google's standards of Material Design

And much, much more! One thing you can count on: after reading this book, you'll be prepared to write feature-rich apps from scratch and go all the way to submitting them to the Google Play Store!

Dive into Combine! Writing asynchronous code can be challenging, with a variety of possible interfaces to represent, perform, and consume asynchronous work - delegates, notification center, KVO, closures, etc. Juggling all of these different mechanisms can be somewhat overwhelming. Does it have to be this hard? Not anymore! In this book, you'll learn about Combine - Apple's framework to work with asynchronous events in a unified and reactive way that ensures your app is always up to date based on the latest state of its data. Who This Book Is For This book is for intermediate iOS developers who already know the basics of iOS and Swift development but are interested in learning declarative/reactive programming and take their app and state management to the next level. You'll also find this book interesting if you're interested in SwiftUI - as many of the reactive capabilities keeping your SwiftUI views up-to-date are built on top of Combine. Topics Covered in Combine: Asynchronous Programming with Swift What & Why: Learn what is Combine and reactive programming and the problems they solve, and how you can unify all of your asynchronous piece of work. Operators: Learn how to compose, transform, filter and otherwise manipulate different pieces of asynchronous work using operators. In Practice: You'll gain knowledge on various topics and techniques you'll leverage when writing your own real-life apps, as well as practice these techniques with actual hands-on apps and projects. SwiftUI: You'll learn about how Combine is deeply rooted within SwiftUI and provides it with the ability to reactively update its views based on the state of your app. Advanced Combine: Once you've got a handle on the basics, you'll dive into advanced Combine topics such as Error Handling, Schedulers, and Custom Publishers. By the end of this book, you'll be a pro in building full-fledged applications using Combine's various abilities.

Build your own low-level game engine in Metal! This book introduces you to graphics programming in Metal - Apple's framework for programming on the GPU. You'll build your own game engine in Metal where you can create 3D scenes and build your own 3D games. Who This Book Is For This book is for intermediate Swift developers interested in learning 3D graphics or gaining a deeper understanding of how game engines work. Topics Covered in Metal by Tutorials The Rendering Pipeline: Take a deep dive through the graphics pipeline. 3D Models: Import 3D models with Model I/O and discover what makes up a 3D model. Coordinate Spaces: Learn the math behind 3D rendering. Lighting: Make your models look more realistic with simple lighting techniques. Textures & Materials: Design textures and surfaces for micro detail. Character Animation: Bring your 3D models to life with joints and animation. Tessellation: Discover how to use tessellation to add a greater level of detail using fewer resources. Environment: Add a sky to your scenes and use the sky image for lighting. Instancing & Procedural Generation: Save resources with instancing, and generate scenes algorithmically. Multipass & Deferred Rendering: Add shadows with advanced lighting effects. And more! After reading this book, you'll be prepared to take full advantage of graphics rendering with the Metal framework.

Completely up to date for iOS 9, Xcode 7, and Swift 2.0. Learn iPhone and iPad Programming via Tutorials! If you're new to iOS and Swift, or to programming in general, learning how to write an app can seem incredibly overwhelming. That's why you need a book that: Shows you how to write an app step-by-step Has tons of illustrations and screenshots to make everything clear Is written in a fun and easygoing manner! In this book, you will learn how to make your own iPhone and iPad apps, through a series of four epic-length hands-on tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch. Four tutorials, four apps. Each new app will be a little more advanced than the one before, and together they cover everything you need to know to make your own apps. By the end of the series you'll be experienced enough to turn your ideas into real apps that you can sell on the App Store. Tutorial 1: Bull's Eye. In the first tutorial in the book, you'll start off by building a simple but fun game to learn the basics of iPhone programming. In the process, you'll get familiar with Xcode, Interface Builder, and Swift in an easygoing manner. Tutorial 2: Checklists. In the second tutorial in the series, you'll create your own to-do list app. In the process, you'll learn about the fundamental design patterns that all iOS apps use and about table views, navigation controllers and delegates. Now you're making apps for real! Tutorial 3: MyLocations. In the third tutorial, you'll develop a location-aware app that lets you keep a list of spots that you find interesting. In the process, you'll learn about Core Location, Core Data, Map Kit, and much more! Tutorial 4: StoreSearch. Mobile apps often need to talk to web services and that's what you'll do in this final tutorial of the book. You'll make a stylish app for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON. It is my sincere belief that this series can turn you from a complete newbie into an accomplished iOS developer, but you do have to put in the time and effort. By writing this book I've done my part, now it's up to you...

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