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XCODE 5 START TO FINISH

IOS AND OS X DEVELOPMENT

Pearson Education **A guide to Apple's Xcode 5, covering such topics as creating iOS projects with MVC design; designing Core Data schemas for iOS apps; linking data models to views; and creating libraries by adding and building new targets.**

MASTERING XCODE

DEVELOP AND DESIGN

Peachpit Press **Xcode is the flagship application of Apple's suite of developer tools. In this book, Xcode experts Maurice Kelly and Joshua Nozzi show you how to use Apple's powerful developer tools to start writing iOS and OS X apps. You'll learn what Xcode can do and gain a deep understanding of how Xcode works so you can create and maintain great apps of your own. After a tour of the Xcode tools suite, you'll jump in by creating a basic Cocoa app and exploring the Xcode interface. You'll learn how to manage your project, write and debug code, build user interfaces, and use version**

control. You'll also learn to customize the build process, write and run unit tests, profile your code, and deploy your apps. This book includes: Detailed instruction, ample illustrations, and clear examples Real-world guidance and advice Insight into best practices from two Xcode experts Emphasis on using Xcode's streamlined interface for UI design, coding, testing, and debugging

PROFESSIONAL XCODE 3

John Wiley & Sons A solid guide that responds to the active interest in Apple's Xcode tools Apple's Xcode tools are a collection of applications and frameworks that are used to develop, test, and optimize applications primarily written for Mac OS X or the iPhone. The steady increase in sales of Apple computers has triggered a strong interest in gaining a thorough understanding of Xcode and its tools and what they have to offer. This book provides you with an inside look at the array of Xcode tools from top to bottom. You'll go beyond the basics and dive into such in-depth topics as installing the latest version of Xcode tools, customizing the look and behavior of Xcode, creating and managing projects, using the built-in class browser to model complex applications and structures, and more. Offers you a solid foundation for getting the most out of Apple's Xcode tools, a collection of applications and frameworks used to develop, test, and optimize applications written for Mac OS X or the iPhone Includes clear, comprehensive lessons for installing the latest version of Xcode tools, customizing the look of Xcode, creating and managing projects, testing your interfaces, and building and debugging your projects Explains analyzing performance, optimizing your application, working with shared sources, creating your own custom file templates, and customizing the interface builder With this book, you'll be able to take full advantage of the range of tools included with Xcode.

IPHONE AND MAC WROX E-BOOK BUNDLE

SAFARI WEBKIT FOR IPHONE OS 3.0, IPHONE SDK OBJECTIVE-C, MAC OS X SNOW LEOPARD PROGRAMMING, PROFESSIONAL XCODE 3

John Wiley & Sons The books included in this set are: **Beginning iPhone SDK Programming with Objective-C (978-0-470-50097-2)** This book provides an easy-to-follow, example-driven introduction to the fundamentals of the Apple iPhone SDK and offers you a clear understanding of how things are done when programming iPhone applications with Objective-C. As you progress through the exercises featured in each chapter, you will discover the simple logic behind each step required for creating your own iPhone applications. When you reach the end of the book, you will be

prepared to confidently tackle your next iPhone programming challenge. **Beginning Mac OS X Snow Leopard Programming (9780470577523)** This book serves as a solid guide to getting started with Mac OS X programming. You will learn how to use the free software development tools that come with all Mac OS X systems and how to efficiently start writing programs on Mac OS X Snow Leopard. The author shows you how to use all of the programming languages to use together in order to create seamless applications. **Professional Xcode 3 (9780470525227)**. This book provides you with an inside look at the array of Xcode tools for Mac and iPhone development from top to bottom. You'll go beyond the basics and dive into such in-depth topics as installing the latest version of Xcode tools, customizing the look and behavior of Xcode, creating and managing projects, using the built-in class browser to model complex applications and structures, and more. With this book, you'll be able to take full advantage of the range of tools included with Xcode. **Safari and WebKit Development for iPhone OS 3.0 (9780470549667)** This book explores the Safari and WebKit development platform that is built into iPhone OS 3.0 and takes you through the process of creating an iPhone web application from the ground up. You'll learn how to use existing open source frameworks to speed up your development time, imitate qualities of built-in Apple apps, cache data locally and even run in offline mode, and more. Whether you're eager to build new web applications for iPhone OS 3.0 or optimize existing web sites for this platform, you have everything you need to do so within this book.

SWIFTUI ESSENTIALS - IOS 14 EDITION

LEARN TO DEVELOP IOS APPS USING SWIFTUI, SWIFT 5 AND XCODE 12

[eBookFrenzy](#) The goal of this book is to teach the skills necessary to build iOS 14 applications using SwiftUI, Xcode 12 and the Swift 5.3 programming language. Beginning with the basics, this book provides an outline of the steps necessary to set up an iOS development environment together with an introduction to the use of Swift Playgrounds to learn and experiment with Swift. The book also includes in-depth chapters introducing the Swift 5.3 programming language including data types, control flow, functions, object-oriented programming, property wrappers and error handling. An introduction to the key concepts of SwiftUI and project architecture is followed by a guided tour of Xcode in SwiftUI development mode. The book also covers the creation of custom SwiftUI views and explains how these views are combined to create user interface layouts including the use of stacks, frames and forms. Other topics covered include data handling using state properties in addition to observable, state and environment objects, as are key user interface design concepts such as modifiers, lists, tabbed views, context menus, user interface navigation, and outline

groups. The book also includes chapters covering graphics drawing, user interface animation, view transitions and gesture handling, WidgetKit, document-based apps and SiriKit integration. Chapters are also provided explaining how to integrate SwiftUI views into existing UIKit-based projects and explains the integration of UIKit code into SwiftUI. Finally, the book explains how to package up a completed app and upload it to the App Store for publication. Along the way, the topics covered in the book are put into practice through detailed tutorials, the source code for which is also available for download. The aim of this book, therefore, is to teach you the skills necessary to build your own apps for iOS 14 using SwiftUI. Assuming you are ready to download the iOS 14 SDK and Xcode 12 and have an Apple Mac system you are ready to get started.

IOS 4 DEVELOPER'S COOKBOOK, THE: CORE CONCEPTS AND ESSENTIAL RECIPES FOR IOS PROGRAMMERS

Addison-Wesley Professional

BEGINNING SWIFT

MASTER THE FUNDAMENTALS OF PROGRAMMING IN SWIFT 4

Packt Publishing Ltd **Swift greatly simplifies the process of developing applications for Apple devices. This book provides you with the essential skills to help you get started with developing applications using Swift. Key Features Teaches you how to correctly structure and architect software using Swift Uses real-world examples to connect the theory to a professional setting Imparts expertise in the core Swift standard library Book Description Take your first foray into programming for Apple devices with Swift. Swift is fundamentally different from Objective-C, as it is a protocol-oriented language. While you can still write normal object-oriented code in Swift, it requires a new way of thinking to take advantage of its powerful features and a solid understanding of the basics to become productive. What you will learn Explore the fundamental Swift programming concepts, language structure, and the Swift programming syntax Learn how Swift compares to other computer languages and how to transform your thinking to leverage new concepts such as optionals and protocols Master how to use key language elements, such as strings and collections Grasp how Swift supports modern application development using advanced features, such as built-in Unicode support and higher-order functions Who this book is for If you are seeking fundamental Swift programming skills, in preparation for learning to develop native applications for iOS or macOS, this book is the best for you. You don't need to have any prior Swift knowledge; however, object-oriented programming experience is desired.**

SWIFTUI BY TUTORIALS (FOURTH EDITION)

DECLARATIVE APP DEVELOPMENT ON THE APPLE ECOSYSTEM

Learn & Master SwiftUI! Every developer wants to build the most fluid and engaging declarative UI for their apps with as little code as possible. SwiftUI will help you do just that. Learn all the main concepts through an easy-to-follow tutorials where you'll build apps that teach you to create modern, responsive UI and animations that look great on iOS, iPadOS, watchOS, tvOS, and even macOS. **Who This Book Is For?** This book is for intermediate iOS developers who already know the basics of iOS, and who wish to know everything there is to know about SwiftUI. **Topics Covered in SwiftUI by Tutorials?** **SwiftUI Overview:** Learn SwiftUI features, as well as the differences between Apple's platforms with SwiftUI. Customize your apps for AppKit, UIKit, WatchKit, tvOS, iPadOS and even Catalyst. **Testability:** See how to apply UI Testing to your SwiftUI apps in this very simple, yet powerful course. **Controls & User Input:** Learn about controls such as TextField, Button, Toggle, Slider, Stepper, pickers and many more. **State & Data Flow:** Learn how to bind data to the UI, about reactive updates to the UI through state management, and in-depth usage of the attributes related to SwiftUI. **Accessibility:** Learn how to navigate your app with VoiceOver on an iOS device and use the SwiftUI Accessibility API attributes to improve your app's accessible UI. **Drawing Custom Graphics & Animations:** Create drawings, graphics, animations and even view transitions in SwiftUI. **macOS:** Learn how to create a document-based Mac app and later start with an existing iOS app and learn how to re-use code, views and assets for creating a macOS app. **One thing you can count on:** After you finish reading this book, you'll be able to take advantage of the latest and greatest features of SwiftUI to bring modern declarative UX to your apps.

SWIFT 5 FOR ABSOLUTE BEGINNERS

LEARN TO DEVELOP APPS FOR IOS

Apres Stay motivated and overcome obstacles while learning to use Swift Playgrounds and Xcode 10.2 to become a great iOS developer. This book, fully updated for Swift 5, is perfect for those with no programming background, those with some programming experience but no object-oriented experience, or those that have a great idea for an app but haven't programmed since school. Many people have a difficult time believing they can learn to write iOS apps. Swift 5 for Absolute Beginners will show you how to do so. You'll learn Object-Oriented Programming (OOP) and be introduced

to User Interface (UI) design following Apple's Human Interface Guidelines (HIG) using storyboards and the Model-View-Controller (MVC) pattern before moving on to write your own iPhone and Apple Watch apps from scratch. What You'll Learn Work with Swift classes, properties, and functions Examine proper User Interface (UI) and User Experience (UX) design Understand Swift data types: integers, floats, strings, and booleans Use Swift data collections: arrays and dictionaries Review Boolean logic, comparing data, and flow control Use the Xcode debugger to troubleshoot problems with your apps Store data in local app preferences and Core Data databases Who This Book Is For Anyone who wants to learn to develop apps for the Mac, iPhone, iPad, and Apple Watch using the Swift programming language. No previous programming experience is necessary.

AUTO LAYOUT BY TUTORIALS (FIRST EDITION): BUILD DYNAMIC USER INTERFACES ON IOS

R. R. Bowker Learn how to use Auto Layout! Auto Layout is Apple's elegant solution to making your user interfaces flexible and adaptable. It can be daunting to learn to use its true power without someone to guide you. That's where Auto Layout by Tutorials comes to the rescue! This book will be your guide as you explore and master the many capabilities of Auto Layout. Who This Book Is For This book is for iOS developers of all skill levels, from those just getting started building user interfaces to the experienced hands who want to get more from Auto Layout. Topics Covered in Auto Layout by Tutorials Interface Builder: Learn to use Interface Builder to construct and maintain your user interfaces. Stack Views and Scroll Views: Learn how these special view types interact with Auto Layout and how best to utilize them in your apps. Views: Discover how to make your user interface dynamically adapt to its content. Animating Constraints: See how to animate your Auto Layout constraints to provide feedback, focus user attention and improve navigation. Adaptive Layout: Learn to use Auto Layout to make adjustments for screen size, orientation, Dynamic Type size and more. Resolving Common Issues: Discover how to investigate when things go awry and learn how to resolve Auto Layout conflicts. One thing you can count on: After reading this book, you'll be prepared to harness the full power of Auto Layout in all of your apps. About the Tutorial Team The Tutorial Team is a group of app developers and authors who write tutorials at the popular website raywenderlich.com. We take pride in making sure each tutorial we write holds to the highest standards of quality. We want our tutorials to be well written, easy to follow, and fun. If you've enjoyed the tutorials we've written in the past, you're in for a treat. The tutorials we've written for this book are some of our best yet - and this book contains detailed technical knowledge you simply won't be able to find anywhere else.

IOS APP DEVELOPMENT FOR DUMMIES

[John Wiley & Sons](#) **If you've got incredible iOS ideas, get this book and bring them to life! iOS 7 represents the most significant update to Apple's mobile operating system since the first iPhone was released, and even the most seasoned app developers are looking for information on how to take advantage of the latest iOS 7 features in their app designs. That's where iOS App Development For Dummies comes in! Whether you're a programming hobbyist wanting to build an app for fun or a professional developer looking to expand into the iOS market, this book will walk you through the fundamentals of building a universal app that stands out in the iOS crowd. Walks you through joining Apple's developer program, downloading the latest SDK, and working with Apple's developer tools Explains the key differences between iPad and iPhone apps and how to use each device's features to your advantage Shows you how to design your app with the end user in mind and create a fantastic user experience Covers using nib files, views, view controllers, interface objects, gesture recognizers, and much more There's no time like now to tap into the power of iOS - start building the next big app today with help from iOS App Development For Dummies!**

PRO GIT

[Apress](#) **Pro Git (Second Edition) is your fully-updated guide to Git and its usage in the modern world. Git has come a long way since it was first developed by Linus Torvalds for Linux kernel development. It has taken the open source world by storm since its inception in 2005, and this book teaches you how to use it like a pro. Effective and well-implemented version control is a necessity for successful web projects, whether large or small. With this book you'll learn how to master the world of distributed version workflow, use the distributed features of Git to the full, and extend Git to meet your every need. Written by Git pros Scott Chacon and Ben Straub, Pro Git (Second Edition) builds on the hugely successful first edition, and is now fully updated for Git version 2.0, as well as including an indispensable chapter on GitHub. It's the best book for all your Git needs.**

PROGRAMMING IOS 6

["O'Reilly Media, Inc."](#) **Get a solid grounding in all the fundamentals of Cocoa Touch, and avoid problems during iPhone and iPad app development. With this revised and expanded edition, you'll dig into Cocoa and learn how to work effectively with Objective-C and Xcode. This book covers iOS 6 in a rigorous, orderly fashion—ideal whether you're approaching iOS for the first time or need a reference to bolster existing skills. Learn about features introduced with**

iOS 6, including Objective-C language advances, autosynthesis, autolayout, new view controller rotation rules, unwind segues, state restoration, styled text, and collection views. Learn Objective-C language details and object-oriented programming concepts Understand the anatomy of an Xcode project and all the stages of its lifecycle Grasp key Cocoa concepts such as relationships between classes, receiving events, and model-view-controller architecture Learn how views and layers are managed, drawn, composited, and animated Become familiar with view controllers and their relationships, along with nib and storyboard management Fully explore all basic interface objects such as scroll views, table views, and controls Delve into Cocoa frameworks for sound, video, sensors, maps, and other features Touch on advanced topics such as threading and networking

BEGINNING IPHONE DEVELOPMENT WITH SWIFT 3

EXPLORING THE IOS SDK

Apress Create your very own apps for the latest iOS devices. You'll start with the basics, and then work your way through the process of downloading and installing Xcode and the iOS 10 SDK, and then guides you through the creation of your first simple application. Assuming little or no working knowledge of the Swift programming language, and written in a friendly, easy-to-follow style, *Beginning iPhone Development with Swift 3* offers a comprehensive course in iPhone and iPad programming. In this third edition of the best-selling book, you'll learn how to integrate all the interface elements iOS users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. Every single sample app in the book has been rebuilt from scratch using the latest Xcode and the latest iOS 10-specific project templates, and designed to take advantage of the latest Xcode features. Discover brand-new technologies, as well as significant updates to existing tools. You'll master a variety of design patterns, from the simplest single view to complex hierarchical drill-downs. The art of table building will be demystified, and you'll learn how to save your data using the iOS file system. You'll also learn how to save and retrieve your data using a variety of persistence techniques, including Core Data and SQLite. And there's much more! What You Will Learn Develop your own bestselling iPhone and iPad apps Utilize Swift playgrounds Display data in Table Views Draw to the screen using Core Graphics Use iOS sensor capabilities to map your world Get your app to work with iCloud and more Who This Book is For Anyone who wants to start developing for iPhone and iPad.

SWIFT OS X PROGRAMMING FOR ABSOLUTE BEGINNERS

[Apress Swift OS X Programming for Absolute Beginners](#) is your step-by-step guide to learning how to code using Swift, Apple's hottest new programming language. This book will not only teach complete programming novices how to write OS X programs, but it can also help experienced programmers moving to the Macintosh for the first time. You will learn to understand the principles of programming, how to use Swift and Xcode, and how to combine your knowledge into writing OS X programs. If you've always wanted to learn coding but felt stymied by the limitation of simplistic programming languages or intimidated by professional but complicated programming languages, then you'll want to learn Swift. Swift is your gateway to both Macintosh and iOS app development while being powerful and easy to learn at the same time, and Swift OS X Programming for Absolute Beginners is the perfect place to start - add it to your library today.

IOS APPS FOR MASTERMINDS 4TH EDITION

HOW TO TAKE ADVANTAGE OF SWIFT 4.2, IOS 12, AND XCODE 10 TO CREATE INSANELY GREAT APPS FOR IPHONES AND IPADS

[J.D. Gauchat](#) Learn how to create apps for iOS 12 before anyone else. This is the first book to teach you how to work with Swift 4.2, Xcode 10, iOS 12 and the new APIs introduced by Apple iOS Apps for Masterminds leads the reader step by step to master the complex subjects required to create applications for iPhones and iPads. After reading this book, you will know how to program in Swift, how to design user interfaces, and how to work with the most powerful frameworks available for the construction of modern applications. This book is a complete course that will teach you how to build insanely great applications from scratch. Every chapter explores both basic and complicated concepts of computer programming, the Swift language, and app development. The information is supported by functional examples that guide beginners and experts through the most fundamental frameworks included in the iOS SDK. The examples are distributed throughout the book in a specific order to gradually introduce complex topics and make them accessible to everyone. The goal of iOS Apps for Masterminds is to make you familiar with the most advanced technologies for app development. It was designed to prepare you for the future and was written for the genius inside you, for Masterminds. This book includes: Introduction to Swift 4.2 Swift Paradigm Foundation Framework UIKit Framework Auto Layout Size Classes Navigation Controllers Scroll Views Stack Views Table Views Collection Views Split View

Controller Alert Views Notifications Files Archiving Core Data iCloud CloudKit Core Graphics and Quartz 2D Core Animation AVFoundation Camera and Photos Library Web Kit Views Gesture Recognizers Timers Operation Queues Error Handling Image and Video Internationalization ...and more! iOS app development with iOS 12, Xcode 10 and Swift 4.2 App development, Swift programming, Create apps, Create app, iPhone apps, Build app, Swift language, develop application, Objective-C, Apple development, iOS development, iOS Apps, Program apps.

XCODE TREASURES

MASTER THE TOOLS TO DESIGN, BUILD, AND DISTRIBUTE GREAT APPS

[Pragmatic Bookshelf](#) **Learn the critical tips and techniques to make using Xcode for the iPhone, iPad, or Mac easier, and even fun. Explore the features and functionality of Xcode you may not have heard of. Go under the hood to discover how projects really work, so when they stop working, you'll know how to fix them. Explore the common problems developers face when using Xcode, and find out how to get the most out of your IDE. Dig into Xcode, and you'll discover it's richer and more powerful than you might have thought. Get a huge productivity boost by working with Xcode instead of against it. Instead of hacky code fixes and manual processes, once you know the the why and how of Xcode's process, you'll discover that doing things Xcode's way makes your app development more elegant and less aggravating. Explore the major features of Xcode: project management, building UIs with storyboards, code editing, compiling apps, fixing bugs and performance problems, unit- and UI testing, and source code management. Go beyond the basics and explore tasks that professionals deal with when they're working on big projects. Create storyboards that many developers can work on at once, even as projects grow to hundreds or thousands of files. Find the tools that make the code editor pleasant to work with, even in long coding sessions. Discover the right way to find and fix bugs when you have lots of code that's not always playing nicely together. Dig into specific and little-discussed features that help developers on Apple's other platforms: macOS, watchOS, and tvOS. When you're ready to distribute your app, learn how Apple's code-signing system really works. Find out when to let Xcode handle it automatically, and how to do it manually when needed. Discover how much easier and more fun iOS development is when you know the secrets of the tools. What You Need: This book requires Xcode 9 and a Mac running macOS High Sierra (10.13.2) or later. Additionally, an iOS device is recommended for on-device testing but not required.**

LEARN COCOA TOUCH FOR IOS

[Apress](#) The Cocoa Touch frameworks and APIs are powerful tools for creating native iOS apps, and they're free with Xcode, Apple's development environment. If you've already gotten your feet wet with Objective-C, and you're ready to learn more about iOS development, then Learn Cocoa Touch for iOS is the book for you. You'll learn on the job - building cool apps as you read through the book that will teach you what you need to know to use Cocoa Touch and prepare you for creating your own apps. Learn Cocoa Touch for iOS shows you how to use frameworks like MapKit, Twitter, and MediaPlayer. You'll also learn about hardware APIs so you can get the most out of your accelerometer, camera, and more. You'll even learn about more advanced features like Grand Central Dispatch. A home inventory management system A live-updating Twitter client A photo browser with an animated slideshow If you're ready for the next step toward becoming a Cocoa Touch master, this is the book for you. What you'll learn Get up and running with Xcode and Apple's other development tools Discover the Objective-C language and when to use the underlying C language Use the Model-View-Controller (MVC) paradigm to create well-designed apps Implement network services in your apps Animate screen components with UIKit animations Get awesome performance with multithreaded code Who this book is for Novice or intermediate programmers who want to create engaging iOS applications and get in-depth coverage of Cocoa Touch. Table of Contents Getting Started: Xcode and Hello World Objective-C in a Nutshell Memory Management and ARC Model-View-Controller Programming: Well-Designed Code The Delegation Pattern Managing On-Screen Content with View Controllers Providing Lists of Content with Table Views Nib Loading In-Depth Parent and Child View Controllers Handling User Touches Saving Content in Your App Moving Data Around Core Data Integrating Networking and Web Services Writing Modern Code with Blocks Managing What Happens When Timers Run Loops Grand Central Dispatch User Interface Design Custom UIView Subclasses Creating Dynamic User Interfaces with CoreGraphics Animation with UIKit and CoreAnimation Hardware APIs: Accelerometer, Camera, etc. Media in Your App: Playing Audio and Video Localization and Internationalization: Maximizing Your App's Reach

PROFESSIONAL MOBILE APPLICATION DEVELOPMENT

[John Wiley & Sons](#) Create applications for all major smartphone platforms Creating applications for the myriad versions and varieties of mobile phone platforms on the market can be daunting to even the most seasoned developer. This authoritative guide is written in such a way that it takes your existing skills and experience and uses that background as a solid foundation for developing applications that cross over between platforms, thereby freeing you from having

to learn a new platform from scratch each time. Concise explanations walk you through the tools and patterns for developing for all the mobile platforms while detailed steps walk you through setting up your development environment for each platform. Covers all the major options from native development to web application development. Discusses major third party platform development acceleration tools, such as Appcelerator and PhoneGap. Zeroes in on topics such as developing applications for Android, iOS, Windows Phone 7, and Blackberry Professional Mobile Cross Platform Development shows you how to best exploit the growth in mobile platforms, with a minimum of hassle.

LEARN C ON THE MAC

Apres Considered a classic by an entire generation of Mac programmers, this popular guide has been updated for Mac OS X. Don't know anything about programming? No problem! Acclaimed author Dave Mark starts out with the basics and takes you through a complete course in programming C using Apple's free Xcode tools. This book is perfect for beginners learning to program. It includes Mac OS X examples! Provides best practices for programming newbies. Written by the expert on C-programming for the Mac. Presents all the basics with a pragmatic, Mac OS X-flavored approach. Includes updated source code which is fully compatible with Xcode 4.

APPLE AUGMENTED REALITY BY TUTORIALS (FIRST EDITION)

CREATE EXPERIENCES WITH ARKIT, REALITYKIT & REALITY COMPOSER

Learn Augmented Reality! Augmented reality is going to be the next big thing - there's absolutely no doubt about it. If you want to build realistic and immersive AR experiences for the Apple platform, this book is your golden ticket. **Apple Augmented Reality by Tutorials** is the easiest and fastest way to get hands-on experience using Apple frameworks and technologies like Reality Composer, RealityKit, and ARKit. **Who This Book Is For** This book is for beginner to intermediate iOS developers who already know the basics of Swift development and are looking to build immersive AR experiences for the Apple platform. **Topics Covered in Apple AR by Tutorials** **AR Quick Look:** Discover how to integrate AR Quick Look into your apps to give them some cool AR superpowers. **Reality Composer & Reality Files:** Find out how to leverage the power of Reality Composer to create interactive AR-based experiences. **Reality Converter & PBR Materials:** Discover how PBR materials can add a level of realism to your AR objects, and how to use Reality Converter to convert, view & customize USDZ content. **RealityKit:** Learn to set up and use RealityKit to build a face-based augmented reality app. **Facial Blend Shapes:** Build a fully interactive augmented reality face mask that reacts to your facial expressions.

using blend shapes. **ARKit: Get a complete introduction to ARKit, Apple's framework for creating fully interactive augmented reality, and learn about the different types of rendering options available with ARKit.** **Raycasting & Physics: Learn about raycasting, 2D hit-testing and the SpriteKit physics engine as you add more features and functionality to your game.** **ECS & Collaborative Experiences: Build a collaborative AR experience and learn how to create and manage a multi-peer connection.** After reading this book, you'll have a deep understanding of the technologies and frameworks used to create powerful, immersive AR experiences for the Apple platform.

PYTHON FOR DATA ANALYSIS

DATA WRANGLING WITH PANDAS, NUMPY, AND IPYTHON

"O'Reilly Media, Inc." **Get complete instructions for manipulating, processing, cleaning, and crunching datasets in Python. Updated for Python 3.6, the second edition of this hands-on guide is packed with practical case studies that show you how to solve a broad set of data analysis problems effectively. You'll learn the latest versions of pandas, NumPy, IPython, and Jupyter in the process. Written by Wes McKinney, the creator of the Python pandas project, this book is a practical, modern introduction to data science tools in Python. It's ideal for analysts new to Python and for Python programmers new to data science and scientific computing. Data files and related material are available on GitHub. Use the IPython shell and Jupyter notebook for exploratory computing** Learn basic and advanced features in NumPy (Numerical Python) Get started with data analysis tools in the pandas library Use flexible tools to load, clean, transform, merge, and reshape data Create informative visualizations with matplotlib Apply the pandas groupby facility to slice, dice, and summarize datasets Analyze and manipulate regular and irregular time series data Learn how to solve real-world data analysis problems with thorough, detailed examples

PRO IPHONE DEVELOPMENT WITH SWIFTUI

DESIGN AND MANAGE TOP QUALITY APPS

Apres **You know the basics. Your Swift code flows with logic and ease. This isn't your first time building a workable app for iOS platforms. Now, it's time to build a magical app for iOS platforms! Move beyond what you mastered in the best-selling Beginning iPhone Development with SwiftUI. Debug Swift code, use multi-threaded programming with Grand Central Dispatch, pass data between view controllers, and design apps functional in multiple languages. Not only will**

your apps run like magic under the hood but, with the new standard of SwiftUI, you'll add animations, scaling, multiscreen support, and so much more to your interfaces. You'll also see how to integrate audio and video files in your apps, access the camera and send pictures to and from the Photos library, use location services to pinpoint your user's position on a map, and display web pages in-app. Don't just stop at flawless code and stickily engaging interfaces. Give your apps a mind with Apple's advanced frameworks for machine learning, facial and text recognition, and augmented reality. Pro iPhone Development with SwiftUI enlightens you to the world of rich design, solid code, and thoughtful processing needed to make apps that wow. Integrate all these extraordinary iOS features and embrace the world of possibilities in the Swift programming language with SwiftUI. What You Will Learn Save and retrieve data when apps close or get pushed in the background Recognize speech with Apple's advanced frameworks Create augmented reality apps Understand spoken commands with Siri Who This Book is For Aspiring iOS app developers familiar with the Apple Swift programming language and/or the iOS SDK, but ready to move to the next level.

LEARNING IOS DEVELOPMENT

A HANDS-ON GUIDE TO THE FUNDAMENTALS OF IOS PROGRAMMING

Addison-Wesley Professional Features hands-on sample projects and exercises designed to help programmers create iOS applications.

HEAD FIRST SWIFT

"O'Reilly Media, Inc." What will you learn from this book? Swift is best known as Apple's programming language of choice for developing apps on iOS, iPadOS, macOS, watchOS, and tvOS. But it's far more versatile than that. Open source Swift is also gaining ground as a language for systems programming and server-side code, and it runs on Linux and Windows. So where do you start? With Head First Swift, you'll explore from the ground up: from collecting and controlling data to reusing code, producing custom data types, and structuring programs and user interfaces with SwiftUI by building safe, protocol-driven code. With Swift under your belt, you'll be ready to build everything from mobile and web apps to games, frameworks, command-line tools, and beyond. What's so special about this book? If you've read a Head First book, you know what to expect--a visually rich format designed for the way your brain works. If you haven't, you're in for a treat. With this book, you'll learn Swift through a multisensory experience that engages your mind rather than a text-heavy approach that puts you to sleep.

IOS APPRENTICE

BEGINNING IOS DEVELOPMENT WITH SWIFT

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...

OBJECTIVE-C FUNDAMENTALS

Manning Publications "**Objective-C Fundamentals**" is a hands-on tutorial that leads readers from their first line of **Objective-C code** through the process of building native apps for the iPhone using the latest version of the SDK.

PRO DESIGN PATTERNS IN SWIFT

Apress **The Swift** programming language has transformed the world of iOS development and started a new age of

modern development. **Pro Design Patterns in Swift** shows you how to harness the power and flexibility of Swift to apply the most important and enduring design patterns to your applications, taking your development projects to master level. This book will teach you those design patterns that have always been present at some level in your code, but may not have been recognized, acknowledged, or fully utilized. Implementation of specific pattern approaches will prove their value to any Swift developer. Best-selling author Adam Freeman explains how to get the most from design patterns. He starts with the nuts-and-bolts and shows you everything through to advanced features, going in-depth to give you the knowledge you need. **Pro Design Patterns in Swift** brings design patterns to life and shows you how to bring structure and scale to your Swift code with a practical, no-nonsense approach.

MASTERING IOS 14 PROGRAMMING

BUILD PROFESSIONAL-GRADE IOS 14 APPLICATIONS WITH SWIFT 5.3 AND XCODE 12.4, 4TH EDITION

[Packt Publishing Ltd](#) **Become a professional iOS developer with the most in-depth and advanced guide to Swift 5.3, Xcode 12.4, ARKit 4, Core ML, and iOS 14's new features** **Key Features** Explore the world of iOS app development through practical examples **Understand** core iOS programming concepts such as Core Data, networking, and the Combine framework **Extend** your iOS apps by adding augmented reality and machine learning capabilities, widgets, App Clips, Dark Mode, and animations **Book Description** Mastering iOS 14 development isn't a straightforward task, but this book can help you do just that. With the help of Swift 5.3, you'll not only learn how to program for iOS 14 but also be able to write efficient, readable, and maintainable Swift code that reflects industry best practices. This updated fourth edition of the iOS 14 book will help you to build apps and get to grips with real-world app development flow. You'll find detailed background information and practical examples that will help you get hands-on with using iOS 14's new features. The book also contains examples that highlight the language changes in Swift 5.3. As you advance through the chapters, you'll see how to apply Dark Mode to your app, understand lists and tables, and use animations effectively. You'll then create your code using generics, protocols, and extensions and focus on using Core Data, before progressing to perform network calls and update your storage and UI with the help of sample projects. Toward the end, you'll make your apps smarter using machine learning, streamline the flow of your code with the Combine framework, and amaze users by using Vision framework and ARKit 4.0 features. By the end of this iOS development book, you'll be able to build apps that harness advanced techniques and make the best use of iOS 14's features. **What you will learn** Build a professional iOS application using Xcode 12.4 and Swift 5.3 Create impressive new widgets for

your apps with iOS 14Extend the audience of your app by creating an App ClipImprove the flow of your code with the Combine frameworkEnhance your app by using Core LocationIntegrate Core Data to persist information in your appTrain and use machine learning models with Core MLCreate engaging augmented reality experiences with ARKit 4 and the Vision frameworkWho this book is for This book is for developers with some experience in iOS programming who want to enhance their application development skills by unlocking the full potential of the latest iOS version with Swift.

BEGINNING IOS 6 DEVELOPMENT

EXPLORING THE IOS SDK

[Apress](#) The team that brought you the bestselling Beginning iPhone Development is back again for Beginning iOS 6 Development, bringing this definitive guide up-to-date with Apple's latest and greatest iOS 6 SDK, as well as with the latest version of Xcode. There's coverage of brand new technologies, with chapters on storyboards and iCloud, for example, as well as significant updates to existing chapters to bring them in line with all the changes that came with the iOS 6 SDK. You'll have everything you need to create your very own apps for the latest iOS devices, including the iPhone 4S, iPad 2, and the latest iPod touch. Every single sample app in the book has been rebuilt from scratch using latest Xcode and the latest 64-bit iOS 6-specific project templates and designed to take advantage of the latest Xcode features. Assuming only a minimal working knowledge of Objective-C, and written in a friendly, easy-to-follow style, Beginning iOS 6 Development offers a complete soup-to-nuts course in iPhone, iPad, and iPod touch programming. The book starts with the basics, walking through the process of downloading and installing Xcode and the iOS 6 SDK, and then guides you through the creation of your first simple application. From there, you'll learn how to integrate all the interface elements Apple touch users have come to know and love, such as buttons, switches, pickers, toolbars, and sliders. You'll master a variety of design patterns, from the simplest single view to complex hierarchical drill-downs. The confusing art of table building will be demystified, and you'll learn how to save your data using the iPhone file system. You'll also learn how to save and retrieve your data using a variety of persistence techniques, including Core Data and SQLite. And there's much more! You'll learn to draw using Quartz 2D and OpenGL ES, add multitouch gestural support (pinches and swipes) to your applications, and work with the camera, photo library, accelerometer, and built-in GPS. You'll discover the fine points of application preferences and learn how to localize your apps for multiple languages. The iOS 6 update to the bestselling and most recommended book for Cocoa touch developers Packed full of

tricks, techniques, and enthusiasm for the new SDK from a developer perspective Written in an accessible, easy-to-follow style

HELLO SWIFT!

IOS APP PROGRAMMING FOR KIDS AND OTHER BEGINNERS

Simon and Schuster **Summary** Hello Swift! is a how-to guide to programming iOS Apps with the Swift language, written from a kid's perspective. This approachable, well-illustrated, step-by-step guide takes you from beginning programming concepts all the way through developing complete apps. (Adults will like it too!) Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the Technology It's fun to play games and explore new things on your iPhone. How amazing would it be to create your own apps? With a little practice, you can! Apple's Swift language, along with special coding playgrounds and an easy-to-use programming environment, make it easier than ever. Take it from author Tanmay Bakshi, who started programming when he was just five years old. About the Book His book, Hello Swift! iOS app programming for kids and other beginners, teaches you how to write apps for iPhones and iOS devices step by step, starting with your first line of Swift code. Packed with dozens of apps and special exercises, the book will teach you how to program by writing games, solving puzzles, and exploring what your iPhone can do. Hello Swift! gets you started. Where you go next is up to you! What's inside Crystal-clear explanations anyone can understand Kid-friendly examples, including games and puzzles Learn by doing—you'll build dozens of small apps Exercises that encourage critical thinking About the Reader Written for kids who want to learn how to program. (Psst! Adults like it, too.) About the Author Tanmay Bakshi had his first app on the iOS App Store at the age of nine. He's now the youngest IBM Champion, a Cloud Advisor, Watson Developer, TED Speaker, and Manning author! Table of Contents Get ready to build apps with Swift! Create your first app Your first real Swift code using variables I/O laboratory Computers make decisions, too! Let computers do repetitive work Knitting variables into arrays and dictionaries Reuse your code: Clean it with function detergent Reduce your code: Use less, do more with class detergent Reading and writing files Frameworks: Bookshelves of classes SpriteKit: Fun animation time Time to watch your WatchKit code Continuing your journey with Swift

PROGRAMMING IOS 14

O'Reilly Media If you're grounded in the basics of Swift, Xcode, and the Cocoa framework, this book provides a

structured explanation of all essential real-world iOS app components. Through deep exploration and copious code examples, you'll learn how to create views, manipulate view controllers, and add features from iOS frameworks. Create, arrange, draw, layer, and animate views that respond to touch Use view controllers to manage multiple screens of interface Master interface classes for scroll views, table views, collection views, text, popovers, split views, web views, and controls Dive into frameworks for sound, video, maps, and sensors Access user libraries: music, photos, contacts, and calendar Explore additional topics, including files, networking, and threads Stay up-to-date on iOS 14 innovations, such as: Control action closures and menus Table view cell configuration objects Collection view lists and outlines New split view controller architecture Pointer customization on iPad New photo picker and limited photos authorization Reduced accuracy location Color picker, new page control behavior, revised date pickers, and more! Want to brush up on the basics? Pick up iOS 14 Programming Fundamentals with Swift to learn about Swift, Xcode, and Cocoa. Together with Programming iOS 14, you'll gain a solid, rigorous, and practical understanding of iOS 14 development.

SWIFTUI FOR MASTERMINDS

HOW TO TAKE ADVANTAGE OF SWIFTUI TO CREATE INSANELY GREAT APPS FOR IPHONES, IPADS, AND MACS

J.D. Gauchat Learn how to develop applications with SwiftUI today! SwiftUI for Masterminds takes the reader step by step through the technologies required to develop applications for iPhones, iPads and Mac computers. After reading this book, you will know how to program in Swift, how to design user interfaces, and how to combine traditional frameworks with the advanced features provided by SwiftUI to build modern applications. This book is a complete course on app development for Apple devices. Every chapter explores basic and advanced topics, from computer programming to graphics and databases. The information is supported by examples that guide beginners and experts through the development process and gradually introduce them to complex topics. The goal of SwiftUI for Masterminds is to familiarize you with the latest technologies introduced by Apple for app development. It was designed to prepare you for the future and was written for the genius inside you, for Masterminds. Introduction to Swift 5.1 Swift Paradigm Declarative User Interfaces SwiftUI Framework Combine Framework Layout and Navigation Mac Catalyst UIKit in SwiftUI Collection Views Text Views MapKit Graphics and Animations Files Archiving Core Data iCloud CloudKit AVFoundation Camera and Photos Library WebKit Views Gesture Recognizers Timers Notifications Operation Queues Error Handling ...and more! iOS app development with iOS 13, Xcode 11 and Swift 5.1 App development, Swift

programming, Create apps, Create app, iPhone apps, Build app, Swift language, develop application, Objective-C, Apple development, iOS development, iOS Apps, Program apps.

MASTERING PYTHON

Packt Publishing Ltd **Master the art of writing beautiful and powerful Python by using all of the features that Python 3.5 offers** About This Book Become familiar with the most important and advanced parts of the Python code style Learn the trickier aspects of Python and put it in a structured context for deeper understanding of the language Offers an expert's-eye overview of how these advanced tasks fit together in Python as a whole along with practical examples Who This Book Is For Almost anyone can learn to write working script and create high quality code but they might lack a structured understanding of what it means to be 'Pythonic'. If you are a Python programmer who wants to code efficiently by getting the syntax and usage of a few intricate Python techniques exactly right, this book is for you. What You Will Learn Create a virtualenv and start a new project Understand how and when to use the functional programming paradigm Get familiar with the different ways the decorators can be written in Understand the power of generators and coroutines without digressing into lambda calculus Create metaclasses and how it makes working with Python far easier Generate HTML documentation out of documents and code using Sphinx Learn how to track and optimize application performance, both memory and cpu Use the multiprocessing library, not just locally but also across multiple machines Get a basic understanding of packaging and creating your own libraries/applications In Detail Python is a dynamic programming language. It is known for its high readability and hence it is often the first language learned by new programmers. Python being multi-paradigm, it can be used to achieve the same thing in different ways and it is compatible across different platforms. Even if you find writing Python code easy, writing code that is efficient, easy to maintain, and reuse is not so straightforward. This book is an authoritative guide that will help you learn new advanced methods in a clear and contextualised way. It starts off by creating a project-specific environment using venv, introducing you to different Pythonic syntax and common pitfalls before moving on to cover the functional features in Python. It covers how to create different decorators, generators, and metaclasses. It also introduces you to functools.wraps and coroutines and how they work. Later on you will learn to use asyncio module for asynchronous clients and servers. You will also get familiar with different testing systems such as py.test, doctest, and unittest, and debugging tools such as Python debugger and faulthandler. You will learn to optimize application performance so that it works efficiently across multiple machines and Python versions. Finally, it will teach you how to access C functions with a simple Python call. By the end of the book, you will be able to write more advanced scripts and take on bigger

challenges. **Style and Approach** This book is a comprehensive guide that covers advanced features of the Python language, and communicate them with an authoritative understanding of the underlying rationale for how, when, and why to use them.

BEGINNING FLUTTER

A HANDS ON GUIDE TO APP DEVELOPMENT

John Wiley & Sons **Build your first app in Flutter—no experience necessary! Beginning Flutter: A Hands-On Guide to App Development is the essential resource for both experienced and novice developers interested in getting started with Flutter—the powerful new mobile software development kit. With Flutter, you can quickly and easily develop beautiful, powerful apps for both Android and iOS, without the need to learn multiple programming languages or juggle more than one code base. This book walks you through the process step by step. In Flutter, you’ll be working with Dart, the programming language of choice for top app developers. Even if you’re just starting out in your development career, you can learn Dart quickly, eliminating the barrier to entry for building apps. This is a more efficient way to develop and maintain cross-platform mobile apps, and this book makes the process even easier with a teach-by-example approach. Focus on providing quality content by eliminating the need to switch between multiple coding languages Learn the ins and outs of Flutter, including all the frameworks, widgets, and tools available to developers Accelerate your app development pace, keeping all the code for your cross-platform app in a single code base Leapfrog barriers to entry to the mobile software market, creating your first app with no experience necessary The Flutter community is growing rapidly and transforming the way Android and iOS apps get made. Beginning Flutter allows you to get on board with the latest app development technology, giving your mobile development career a big head start.**

TEST-DRIVEN IOS DEVELOPMENT

Addison-Wesley Professional **As iOS apps become increasingly complex and business-critical, iOS developers must ensure consistently superior code quality. This means adopting best practices for creating and testing iOS apps. Test-Driven Development (TDD) is one of the most powerful of these best practices. Test-Driven iOS Development is the first book 100% focused on helping you successfully implement TDD and unit testing in an iOS environment. Long-time iOS/Mac developer Graham Lee helps you rapidly integrate TDD into your existing processes using Apple's Xcode 4 and the OUnit unit testing framework. He guides you through constructing an entire Objective-C iOS app in a test-driven**

manner, from initial specification to functional product. Lee also introduces powerful patterns for applying TDD in iOS development, and previews powerful automated testing capabilities that will soon arrive on the iOS platform. Coverage includes Understanding the purpose, benefits, and costs of unit testing in iOS environments Mastering the principles of TDD, and applying them in areas from app design to refactoring Writing usable, readable, and repeatable iOS unit tests Using OCUnt to set up your Xcode project for TDD Using domain analysis to identify the classes and interactions your app needs, and designing it accordingly Considering third-party tools for iOS unit testing Building networking code in a test-driven manner Automating testing of view controller code that interacts with users Designing to interfaces, not implementations Testing concurrent code that typically runs in the background Applying TDD to existing apps Preparing for Behavior Driven Development (BDD) The only iOS-specific guide to TDD and unit testing, Test-Driven iOS Development covers both essential concepts and practical implementation.

IOS APPRENTICE (EIGHTH EDITION): BEGINNING IOS DEVELOPMENT WITH SWIFT AND UIKIT

Learn iPhone and iPad Programming via Tutorials! If you're new to iOS or 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 four engaging, epic-length tutorials. These hands-on tutorials describe in full detail how to build a new app from scratch. Five tutorials, five 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.

COMBINE

ASYNCHRONOUS PROGRAMMING WITH SWIFT (THIRD EDITION)

Razeware LLC 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.

ANYONE CAN CREATE AN APP

BEGINNING IPHONE AND IPAD PROGRAMMING

Simon and Schuster **Summary** Do you have a fantastic idea for an iPhone app but no idea how to bring it to life? **Great news! With the right tools and a little practice, anyone can create an app. This book will get you started, even if you've never written a line of computer code. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications.** **About the Book** Anyone Can Create an App begins with the basics by introducing programming concepts, the Swift language, and the tools you'll need to write iOS apps. As you explore the interesting examples, illuminating illustrations, and crystal-clear step-by-step instructions, you'll learn to: **Get started programming, no experience necessary! Add controls like text boxes and buttons Keep track of your favorite things by creating the Like It or Not (LioN) app** By the end, you'll be able to create and run your own apps, and you'll have the confidence to learn more on your own. The book is updated for Swift 3. **About the Reader** This book is written especially for non programmers - no experience needed! **About the Author** Wendy Wise has an extensive background in mobile and application development and has worked with several Fortune 500 companies. In her 17-year technical career, Wendy has served as a senior director of software development, a senior product manager for international mobile applications, and a hands-on developer for web and mobile technologies, among many other technical roles.

Wendy fully embraces her nerd/geek side, as you'll find out as you read this book. In her spare time, she enjoys beer, coffee, photography, camping, and being outdoors.

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UIKIT APPRENTICE (SECOND EDITION)

BEGINNING IOS DEVELOPMENT WITH SWIFT

Learn iPhone and iPad Programming via Tutorials! If you're new to iOS or 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 four engaging, epic-length 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.

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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, which supports both Dark and Light

appearances, for iPhone and iPad that lets you search for products on the iTunes store using HTTP requests and JSON.