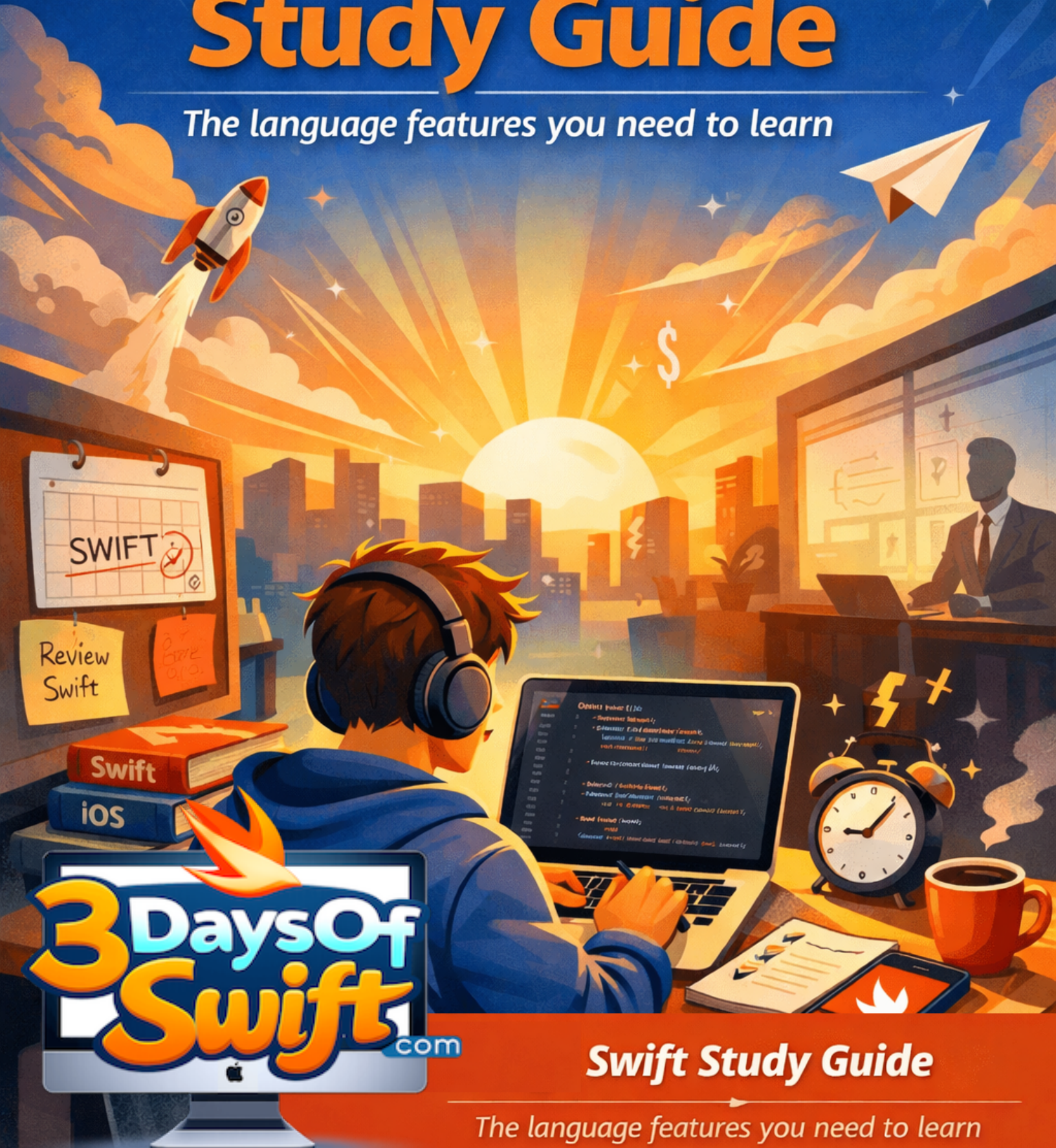


# Swift Study Guide

*The language features you need to learn*



**Swift Study Guide**

*The language features you need to learn*

# Swift Study Guide

for Junior iOS Developers

V1 ©copyright of [3DaysOfSwift.com](http://3DaysOfSwift.com)

## Foundational Language Features

Topic 1: [Foundational Types](#) & [The Basics](#)

Topic 2: [Control Flow](#)

Topic 3: [Optionals](#)

Topic 4: [Functions](#) & [Closures](#)

Topic 5: [Classes](#)

Topic 6: [Structs](#)

Topic 7: [Enums](#)

Topic 8: [Value Types](#) & [Reference Types](#)

Topic 9: [ARC \(Automatic Reference Counting\)](#)



**Swift Study Guide**

*The language features you need to learn*

# Mid-level Language Features

Topic 10: [Extensions](#)

Topic 11: [Protocols](#)

Topic 12: [Concurrency](#)

Topic 13: [Error Handling](#)

Topic 14: [Generics](#)



URLs open the official Apple book ([swift.org](http://swift.org)) - [The Swift Programming Language](#) (TSPL) Book.



**Swift Study Guide**

*The language features you need to learn*

## Study Topics

The Swift Study Guide is a list of commonly-used language features. It's not all the features. However, if you learn this set of syntax you'll be able to start applying for roles as a Junior iOS Developer right away - the rest of the iOS Development topics can be learned as an employee over the first few years of your career.

→ [Click here](#) to start a free 3-day online bootcamp teaching Swift in Xcode

Good luck, and all the best with your studying.

Website



**Swift Study Guide**

*The language features you need to learn*