Certainly! **RxSwift** is a library for composing asynchronous and event-based code using observable sequences and functional style operators. [It simplifies developing asynchronous programs by allowing code to react to new data and process it sequentially and in an isolated manner1](https://medium.com/multinetinventiv/rxswift-and-reactive-programming-a0920317deb0).

Here are **five free resources** to learn more about RxSwift:

1. [**RxSwift: Reactive Programming with Swift**](https://www.kodeco.com/books/rxswift-reactive-programming-with-swift/v4.0/chapters/1-hello-rxswift): This book gradually introduces you to RxSwift APIs and concepts, covering practical usage in iOS apps[2](https://www.kodeco.com/books/rxswift-reactive-programming-with-swift/v4.0/chapters/1-hello-rxswift).
2. [**Getting Started with RxSwift (The Basics)**](https://www.hongkiat.com/blog/rxswift-basics/): Learn about observers, observables, filtering, transforming operators, and working with the UI using RxSwift[3](https://www.hongkiat.com/blog/rxswift-basics/).
3. [**Why RxSwift Is Still Good in 2021**](https://intersog.com/blog/is-rx-still-relevant-in-modern-mobile-ios-development-today/): Understand why RxSwift matters and how to make the most of it[4](https://intersog.com/blog/is-rx-still-relevant-in-modern-mobile-ios-development-today/).
4. [**Learning Path: RxSwift from Start to Finish**](https://academy.realm.io/posts/learning-path-rxswift-from-start-to-finish/): Dive into RxSwift with talks that explain its importance and practical applications[5](https://academy.realm.io/posts/learning-path-rxswift-from-start-to-finish/).
5. [**2 hours to master RxSwift - Part 1**](https://needone.app/rxswift-tutorial-part-1/): A concise tutorial to get you started with RxSwift[6](https://needone.app/rxswift-tutorial-part-1/).

Happy learning! 🚀