**RxJava** is a **Reactive Extensions** implementation for the **Java Virtual Machine (JVM)**. [It allows you to compose asynchronous and event-based programs using observable sequences, abstracting away concerns like threading, synchronization, and concurrent data structures1](https://www.baeldung.com/rx-java).

Here are **five free resources** to learn RxJava:

1. [**GitHub - ReactiveX/RxJava**](https://github.com/ReactiveX/RxJava): The official repository provides extensive documentation, examples, and the library itself[2](https://github.com/ReactiveX/RxJava).
2. [**Introduction to RxJava for Android | Toptal®**](https://www.toptal.com/android/functional-reactive-android-rxjava): This tutorial introduces RxJava for Android, emphasizing its role in simplifying complex concurrent behavior[3](https://www.toptal.com/android/functional-reactive-android-rxjava).
3. [**RxJava Library | Maps SDK for Android | Google for Developers**](https://developers.google.com/maps/documentation/android-sdk/rx): Learn how to use RxJava with Google Maps SDK and Places SDK for Android[4](https://developers.google.com/maps/documentation/android-sdk/rx).
4. [**RxJava For Android - GeeksforGeeks**](https://www.geeksforgeeks.org/rxjava-for-android/): Explore RxJava’s triple O’s (Operator, Observer, and Observables) for asynchronous tasks in Android projects[5](https://www.geeksforgeeks.org/rxjava-for-android/).
5. [**RxJava Tutorial | Baeldung**](https://www.baeldung.com/rxjava-tutorial): This comprehensive tutorial covers RxJava basics, setup, functional reactive concepts, and more[6](https://www.baeldung.com/rxjava-tutorial).

Remember to follow these resources diligently to build a strong foundation in RxJava! 🚀