[**BoofCV** is an open-source real-time computer vision library written entirely in Java, offering functionality for low-level image processing, camera calibration, feature detection/tracking, structure-from-motion, classification, and recognition1](https://github.com/lessthanoptimal/BoofCV). Here are five reference links where you can learn more about BoofCV:

1. **GitHub Repository**: Explore the source code, examples, and demonstrations on the official [BoofCV GitHub repository](https://github.com/lessthanoptimal/BoofCV).
2. **Releases and Updates**: Keep track of the latest releases and updates on the [BoofCV Releases page](https://github.com/lessthanoptimal/BoofCV/releases).
3. **CodeProject Article**: Read a detailed overview of BoofCV’s features and usage in this [CodeProject article](https://www.codeproject.com/articles/293269/boofcv-real-time-computer-vision-in-java).
4. **Stack Overflow**: Find answers and discussions related to using BoofCV in Android Studio on [Stack Overflow](https://stackoverflow.com/questions/36888618/how-to-use-boofcv-in-android-studio).
5. **Maven Central Repository**: Learn how to include BoofCV in your projects using Maven or Gradle by visiting the Maven Central Repository.

Happy learning! 🤓🔍👁️‍🗨️