

# Android Development 201

## Android Wear

<http://developer.android.com/wear>

## Libraries

### ActionBar

<http://actionbarsherlock.com/>

### Dialogs

<https://github.com/inmite/android-styled-dialogs>

### Pull-to-Refresh

<https://github.com/chrisbanes/ActionBar-PullToRefresh>

### Navigation Drawer

<https://github.com/jfeinstein10/SlidingMenu>

<https://github.com/SimonVT/android-menudrawer>

### Swipe-to-dismiss

<https://github.com/romannurik/Android-SwipeToDismiss>

<https://github.com/JakeWharton/SwipeToDismissNOA>

<https://github.com/timroes/SwipeToDismissUndoList>

### Networking

<http://square.github.io/okhttp/>

<https://android.googlesource.com/platform/frameworks/volley/>

### REST API

<https://github.com/square/retrofit>

### Image Loading

<https://github.com/square/picasso>

<https://github.com/nostra13/Android-Universal-Image-Loader>

## View Injection

<http://jakewharton.github.io/butterknife/>

## Dependency Injection

<https://github.com/square/dagger>

## Event Bus

<http://square.github.io/otto/>

## IntelliJ IDEA / Android Studio plugins

<https://github.com/inmite/android-selector-chapek>

<https://github.com/inmite/android-butterknife-zelezny>

## UI Debugging

<https://github.com/inmite/android-grid-wichterle>

<https://github.com/JakeWharton/scalpel>

## UI Niceties

<http://nineoldandroids.com/>

<http://viewpagerindicator.com/>

<https://github.com/astuetz/PagerSlidingTabStrip>

## Unit Testing

<http://robolectric.org/>

<http://square.github.io/fest-android/>

## Other

<https://code.google.com/p/guava-libraries/>

## Maven

<http://maven.apache.org/>

<http://search.maven.org/>

<https://code.google.com/p/maven-android-plugin/>

## Gradle

<http://www.gradle.org/>

<http://tools.android.com/tech-docs/new-build-system/user-guide>

## ProGuard

<http://developer.android.com/tools/help/proguard.html>

<http://proguard.sourceforge.net/>

## Android Lint

<http://developer.android.com/tools/help/lint.html>

<http://tools.android.com/tips/lint>

## Tools Attributes

<http://tools.android.com/tips/layout-designtime-attributes>

<http://tools.android.com/tech-docs/tools-attributes>

## Traceview

<http://tools.android.com/tips/traceview>