

## Ressurser - leseliste

Emne	Link
Making you first app - Smart å gå igjennom hele denne. Forklarer hva en Android app består av og linker til videre lesning på viktige områder.	<a href="https://developer.android.com/training/basics/firstapp/index.html">https://developer.android.com/training/basics/firstapp/index.html</a>
Android programmering generelt - Her fins diverse guider og også full API dokumentasjon	<a href="https://developer.android.com">https://developer.android.com</a>
Udacity nettkurs - Anbefaler alle å gjennomføre Android Basics Nanodegree	<a href="https://www.udacity.com/courses/android">https://www.udacity.com/courses/android</a>
Arkitektur, clean code	<a href="https://developer.android.com/topic/libraries/architecture/guide.html">https://developer.android.com/topic/libraries/architecture/guide.html</a> Robert C. Martin - <a href="#">Clean code</a> og <a href="#">Clean Architecture</a>
Material Design	<a href="https://material.io/guidelines/">https://material.io/guidelines/</a>
RxJava og RxAndroid. Det er ikke påkrevd å bruke disse bibliotekene for å lage en Android app, men det kan gjøre det enklere å håndtere multithreading og å skrive unit tester.	<a href="https://github.com/ReactiveX/RxJava">https://github.com/ReactiveX/RxJava</a> , <a href="https://github.com/ReactiveX/RxAndroid">https://github.com/ReactiveX/RxAndroid</a>
Testing	<a href="https://developer.android.com/training/testing/index.html">https://developer.android.com/training/testing/index.html</a>
Gson	<a href="https://github.com/google/gson">https://github.com/google/gson</a>
OkHttp	<a href="http://square.github.io/okhttp/">http://square.github.io/okhttp/</a>
Picasso	<a href="http://square.github.io/picasso/">http://square.github.io/picasso/</a>
Mockito	<a href="https://github.com/mockito/mockito">https://github.com/mockito/mockito</a>