#### Formation Android

#### Horacio Gonzalez

## Spaniard lost in Brittany, Java developer, dreamer and all-around geek

 Senior Software Engineer at Cityzen Data Cityzen Data provides a scalable, secure, ethical and open platform for sensor data

 Leader du FinistJUG, du GDG Finistère et de la communauté BreizhBeans http://lostinbrittany.org/

+Horacio.Gonzalez @LostInBrittany



#### Stéphane Castrec

#### Ingénieur logiciel

- Développeur au CM Arkéa
- CTO à EQwall



@\_stephane\_



StephaneC

#### Objectifs de l'atelier

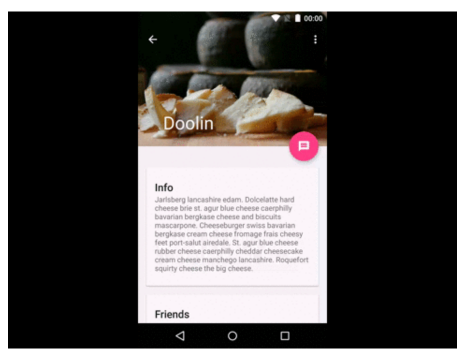
- Découvrir le Material Design
- Composants graphiques avancés

## Le Material Design: c'est quoi?

Introduit avec Android L preview

 Ensemble de composants, APIs et guidelines

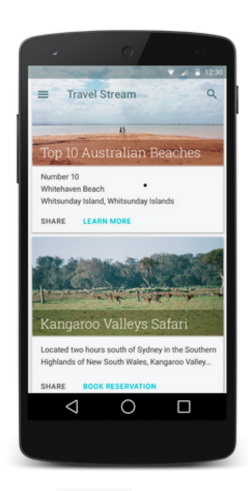
Plus seulement sur Android



objectifs

 Synthétiser les principes d'un bon design

Fournir une expérience unifiée



The new **CardView** widget lets you display important pieces of information inside cards that have a consistent look and feel.

# Le Material Design: les composants

http://www.google.com/design/spec/components/

#### Components

Bottom sheets

Buttons

**Buttons: Floating Action Button** 

Cards

Chips

Data tables

**Dialogs** 

Dividers

**Grid lists** 

Lists

Lists: Controls

Menus

Pickers

Progress & activity

Selection controls

Sliders

Snackbars & toasts

Subheaders

Tabs

Text fields

Toolbars

TOOIDar

http://developer.android.com/training/material/

Oui, mais c'est pour Android Lollipop

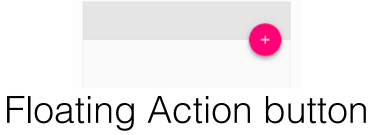
Android Design support Library

Merci Google

les composants

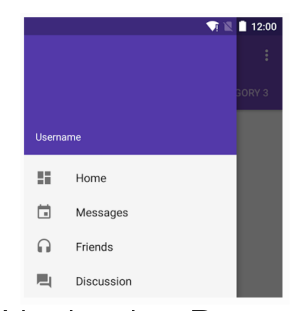


Floating label





Snackbar



Navigation Drawer



Et aussi Android Support v7

Cards & RecyclerView

Comment l'utiliser?

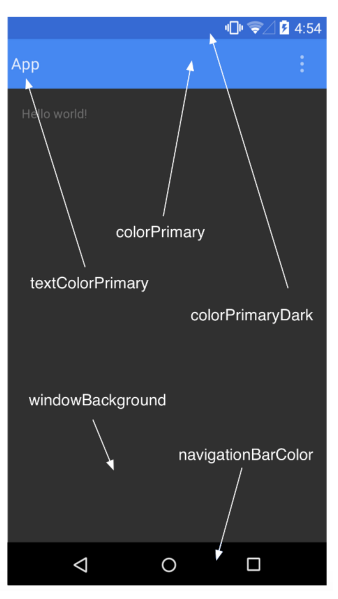
Les dépendances

```
dependencies {
    compile fileTree(dir: 'libs', include: ['*.jar'])
    compile 'com.android.support:design:22.2.0'
    compile 'com.android.support:appcompat-v7:22.0.0'
    compile 'com.android.support:support-v4:22.+'
    compile 'com.android.support:cardview-v7:+'
    compile 'com.android.support:recyclerview-v7:+'
}
```

#### Le Material Design Le style

Le theme Theme.Material est disponible mais non compatible avant API21

Les couleurs



Et sur notre appli TwitterLike.

Ca ressemblerait à quoi?



# DrawerLayout et NavigationView

```
<android.support.v4.widget.DrawerLayout</pre>
        xmlns:android="http://schemas.android.com/apk/res/android"
        xmlns:app="http://schemas.android.com/apk/res-auto"
        android:layout width="match parent"
        android:layout height="match parent"
        android:fitsSystemWindows="true">
                                                                                     12:00
    <!-- your content layout -->
    <android.support.design.widget.NavigationView</pre>
            android:layout width="wrap content"
            android:layout height="match parent"
            android:layout gravity="start"
                                                          Username
            app:headerLayout="@layout/drawer header"
            app:menu="@menu/drawer"/>
                                                               Home
</android.support.v4.widget.DrawerLayout>
                                                                Messages
<group android:checkableBehavior="single">
    <item
                                                               Friends
        android:id="@+id/navigation item 1"
        android:checked="true"
                                                                Discussion
        android:icon="@drawable/ic android"
        android:title="@string/navigation item 1"/>
    <item
        android:id="@+id/navigation item 2"
        android:icon="@drawable/ic android"
        android:title="@string/navigation item 2"/>
</group>
```

#### Le Java

```
/**
* setup drawer.
* @param navigationView
private void setupNavigationView(NavigationView navigationView) {
    navigationView.setNavigationItemSelectedListener(
            new NavigationView.OnNavigationItemSelectedListener() {
                @Override
                public boolean onNavigationItemSelected(MenuItem menuItem) {
                    if(menuItem.getItemId() == R.id.tchat_disconnect){
                        token = null;
                        TchatActivity.this.finish();
                    } if(menuItem.getItemId() == R.id.tchat_users){
                        Intent i = new Intent(TchatActivity.this, UsersActivity.class);
                                i.putExtra(Constants.INTENT_TOKEN, token);
                        startActivity(i);
                    } else {
                        menuItem.setChecked(true);
                        mDrawerLayout.closeDrawers();
                    return true:
```

## SwipeRefreshLayout

#### Le layout

#### Le Java

```
private void setupRefreshLayout() {
    swipeLayout.setOnRefreshListener(new SwipeRefreshLayout.OnRefreshListener() {
       @Override
        public void onRefresh() {
            loading();
    });
   swipeLayout.setColorSchemeResources(R.color.colorAccent, R.color.colorPrimaryDark, R.color.colorPrimary);
   /**
    * this is to avoid error on double scroll on <u>listview</u>/swipeRefreshLayout
     */
   list.setOnScrollListener(new AbsListView.OnScrollListener() {
       @Override
        public void onScrollStateChanged(AbsListView view, int scrollState) {
       @Override
        public void onScroll(AbsListView view, int firstVisibleItem, int visibleItemCount, int totalItemCount) {
            boolean enable = false;
            if (list != null && list.getChildCount() > 0) {
                // check if the first item of the list is visible
                boolean firstItemVisible = list.getFirstVisiblePosition() == 0;
                // check if the top of the first item is visible
                boolean topOfFirstItemVisible = list.getChildAt(0).getTop() == 0;
                // enabling or disabling the refresh layout
                enable = firstItemVisible && topOfFirstItemVisible;
            swipeLayout.setEnabled(enable);
    });
```