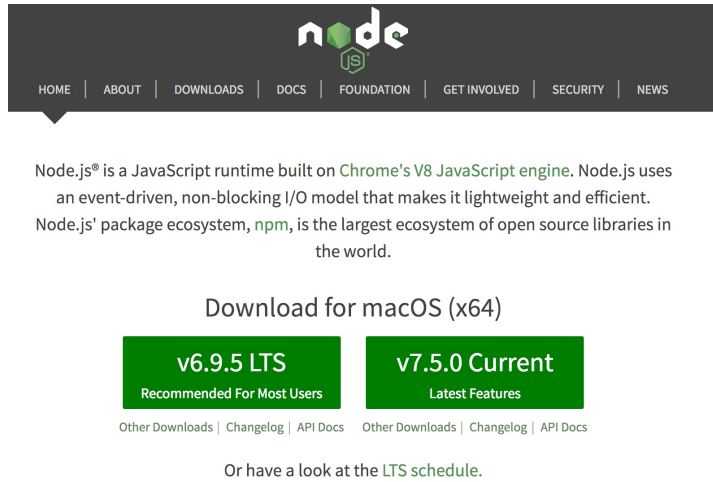


Setting up to use Framer with the FramerCompanion (MAC)

Andrea Bianchi
alsoplantsfly.com

- 1) Download the NodeJS (LTS) from <https://nodejs.org/en/>.
Install it.



- 2) Download Atom editor from <https://atom.io/>.

Install it.

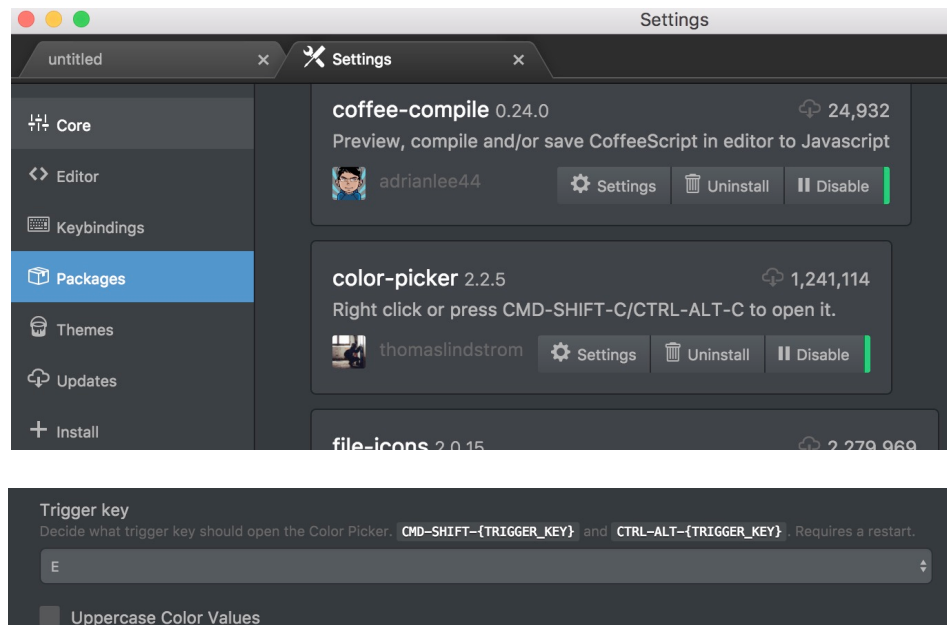
Then, go to Atom -> Preferences



3) Select **install** and search and install the following packages: **coffee-compile**, **color-picker**, **file-icons**, **atom-beautify**, **atom-html-preview**, **atom-terminal**. **Optional:** **auto-detect-indentation**, **autocomplete-modules**.

4) In settings, go to Package and then select color-picker.

Choose as trigger the letter **E**

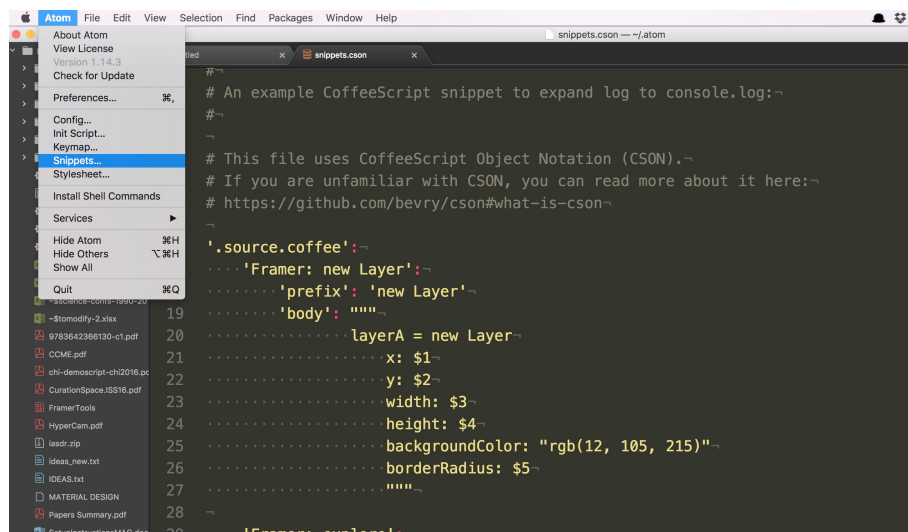


Now color picker will be active by pressing Cmd+Shift+E

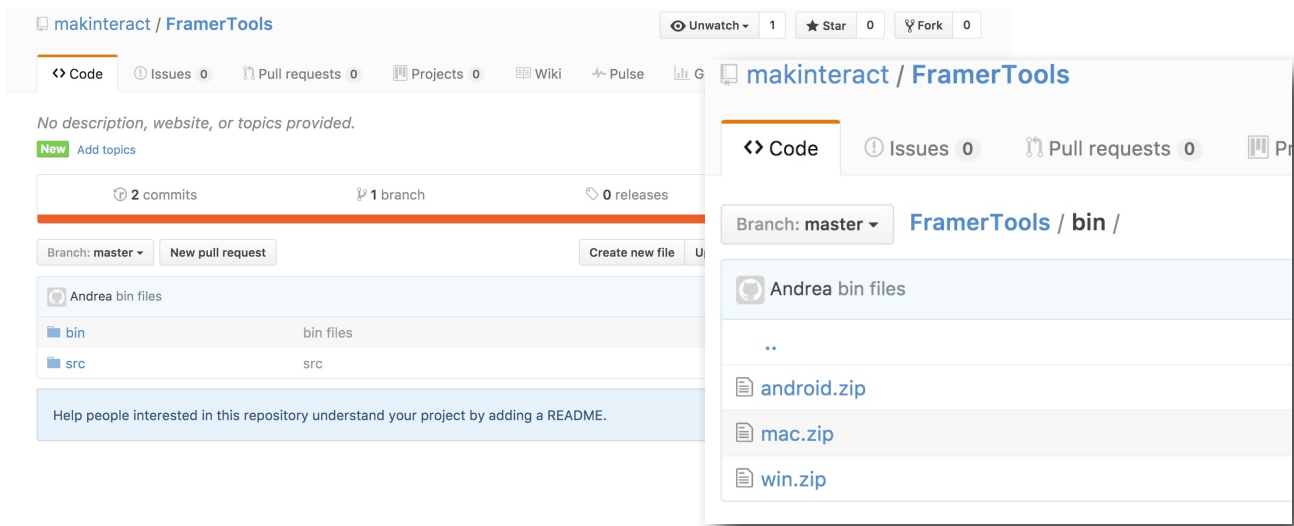
5) **Copy** the snippets file at

<https://github.com/makinteract/FramerTools/blob/master/editors/atom/snippets.cson>.

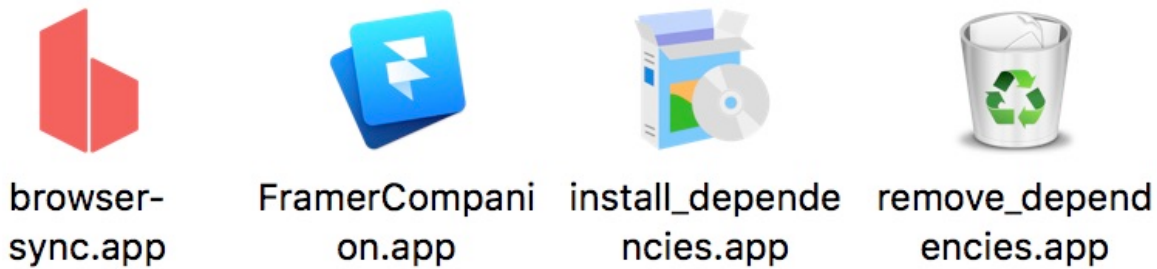
The click on the menu Atom -> **Snippets** and paste the snippets in there.



6) Go to the Github FramerTools page <https://github.com/makinteract/FramerTools> and download the binary files for mac.



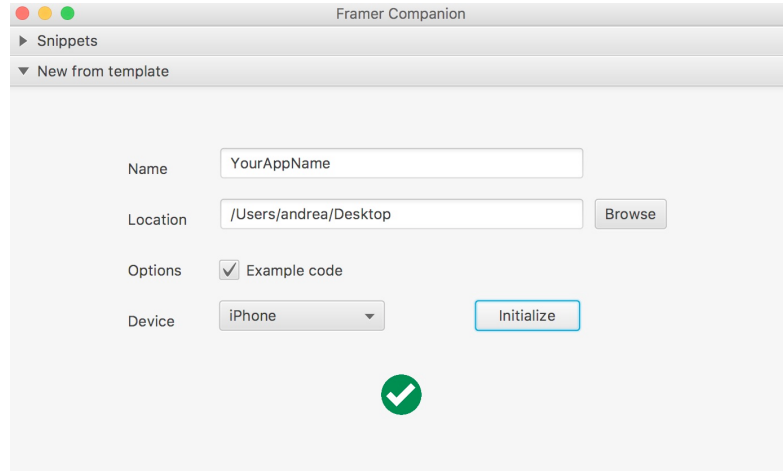
7) Unzip the mac.zip file. You should have the following apps.



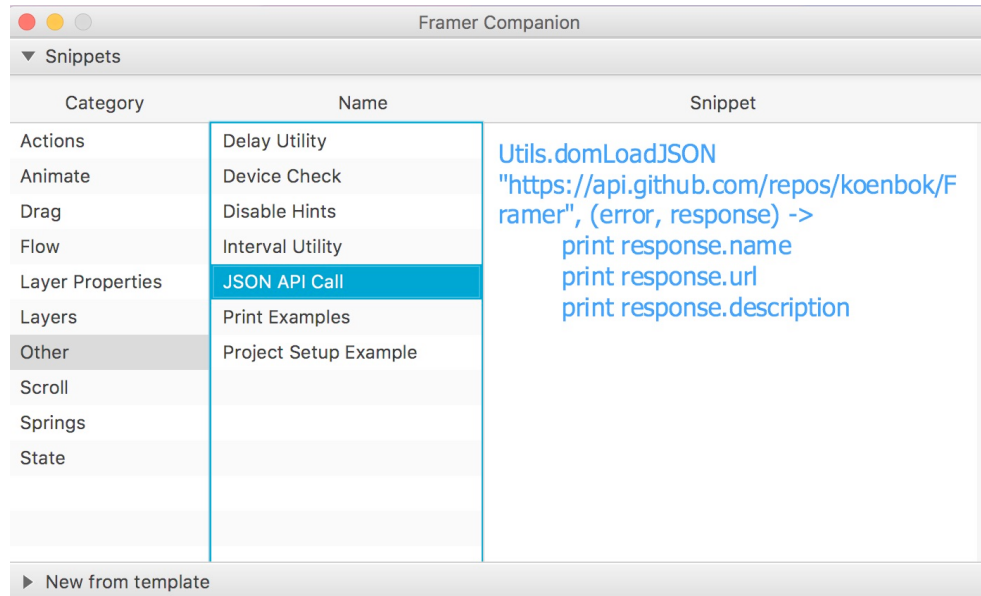
8) Install the dependencies (to uninstall them, use remove_dependencies.app).

9) Open the **FramerCompanion**. It requires Java 8. If java is not installed, a prompt will ask you to download Java JRE (runtime environment) from here:
<http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html>

10) In the **New From Template** panel, fill up the details of your app, then initialize it to create it.



11) Open the folder in Atom by dragging it on the Atom icon. Code the app.coffee file. You can use the **Snippet panel** to drag snippets in your code. Alternatively, you can right click on the snippet you want to save it on a clipboard.



12) To see a result, select the index.html file, then from the menu select **Packages -> Preview HTML -> Enable Preview**. Go back to your coffee file, code and enjoy :)

```

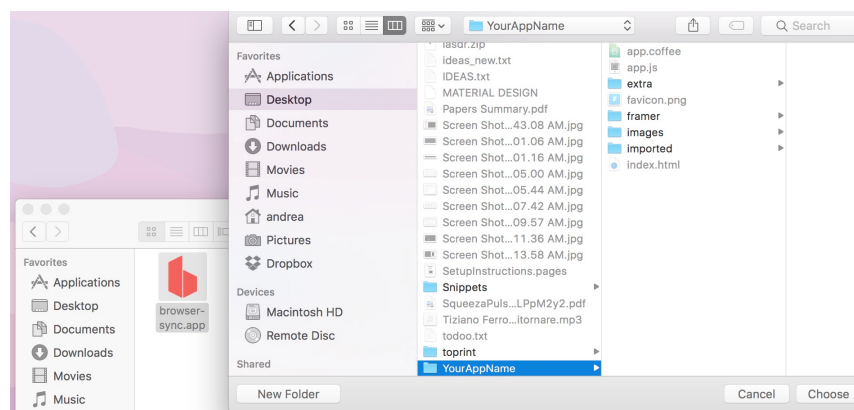
1 ## Project:-
2 ## Version: 0.0.1-
3 ## Author:-
4 ## Description:-
5 -
6 # Add your Framer.js code here-
7 # Refer to https://framerjs.com/docs/ for
8 documentation-
9 -
10 layerA = new Layer-
11 > x: Align.center-
12 > y: Align.center-
13 > width: 200-
14 > height: 200-
15 > backgroundColor: "#FAFB40"->
16 -
17 -
18 layerA.onClick ->-
19 > layerA.animate-
20 > > properties:-
21 > > > scale: 3-
22 > > > backgroundColor: "#C2FF01"->
23 > > > borderRadius: 100-
24

```

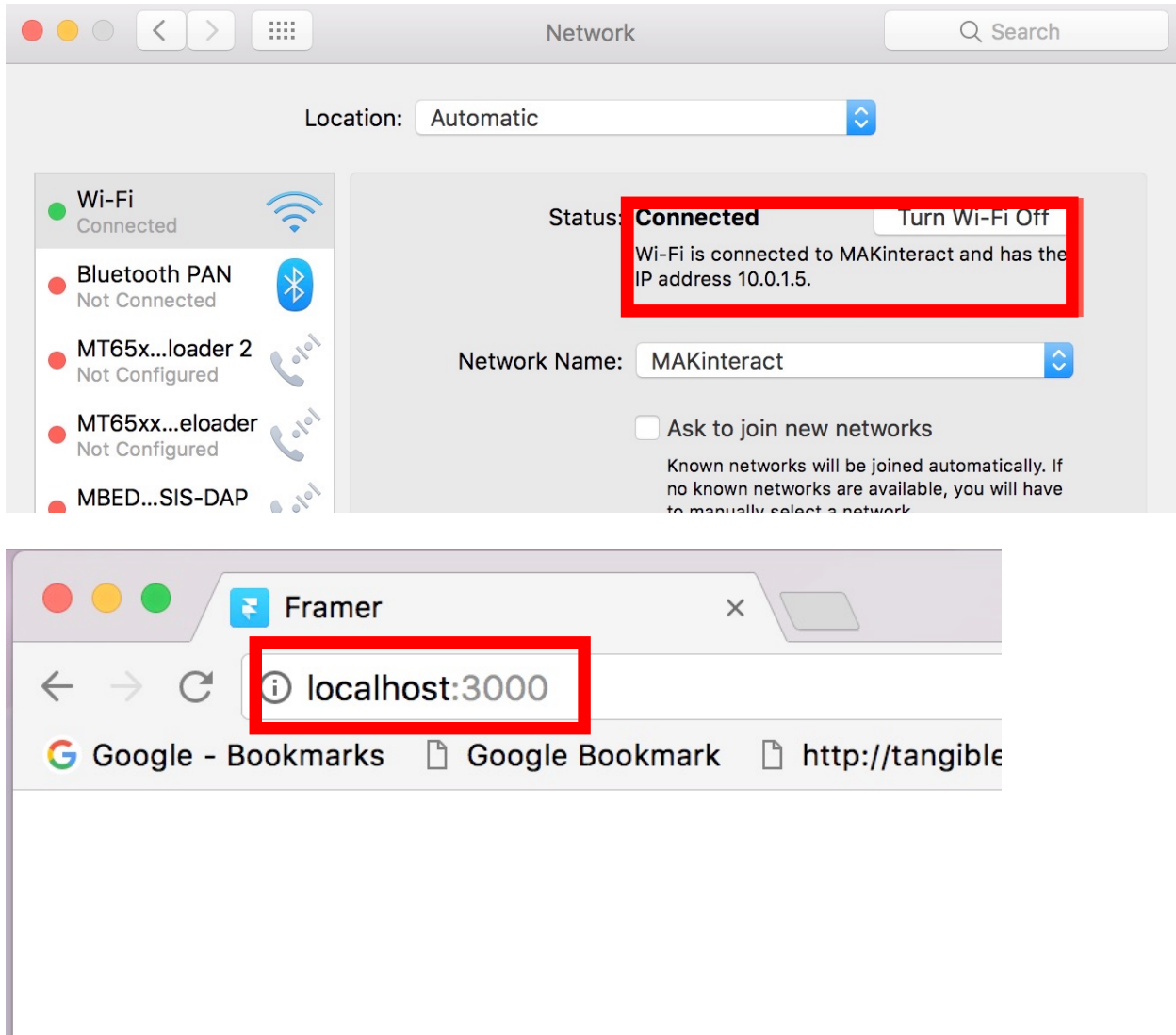
app.coffee 1:1 LF ▲1 deprecation UTF-8 Tabs (2 wide) CoffeeScript □1 update

Preview on Android phone:

- 1) Open **browser-sync** from the mac folder with the FramerTools. It will prompt to choose a folder. Select your project folder.
Click choose and your browser will open with synchronized content.



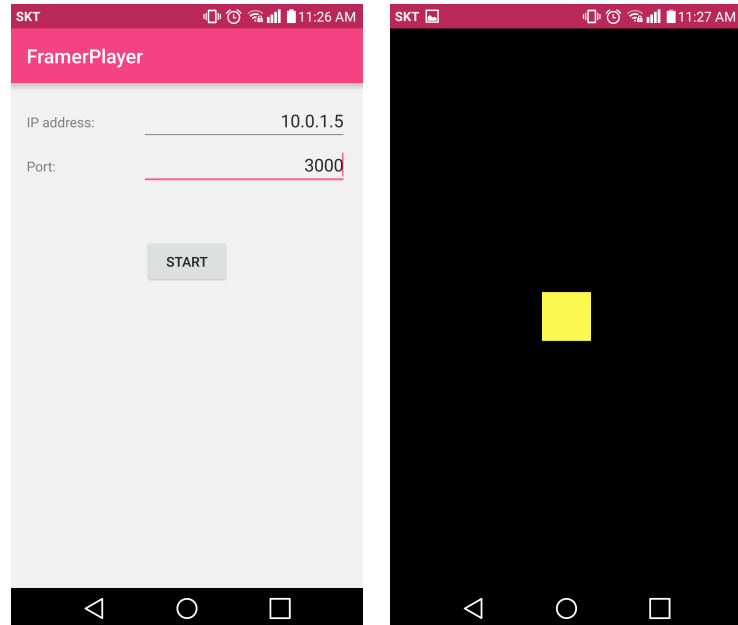
- 2) Look at your computer **ip address** from the Network preferences and look at the **port number** your browser is connected to in the URL bar of the browser



3) **Download the Android APK** for the FramerPlayer app from Github or from here using your Android phone:

<https://dl.dropboxusercontent.com/u/6787624/classes/InterfaceDesign/software/FramerPlayer.apk>

4) **Install the app FramerPlayer** on your phone. Open it and insert the IP address and the port number in the proper fields. Then click START. **Tip:** make sure that both your computer and your phone are connected to the same network.



Enjoy. For questions see here: <http://alsoplantsfly.com>