# dotfiles

## This git contains some dotfiles

It's purpose is to help me reconfigure the Unix part of my system. I have the following tools installed :

```
• Homebrew: http://brew.sh To install, run
```

```
$ ruby -e "$(curl -fsSL
https://raw.githubusercontent.com/Homebrew/install/master/install)"
```

Then, you might want to run the script "brew.sh" for some useful tools

- Xquartz: http://xquartz.macosforge.org/landing/
- MacTeX : https://tug.org/mactex/
- Aquamacs : http://aquamacs.org
- Xcode (see Mac AppStore)
- THEOS (development environment for iOS cydia tweaks ) :

http://iphonedevwiki.net/index.php/Theos/Getting Started#On Mac OS X or Linux

• Github desktop app: https://desktop.github.com

Then, here is the description of the files:

#### Paths & shells files

```
/etc/paths
/etc/shells
```

These files update the path and add /usr/local/bin/bash (bash version from Homebrew)

#### eMacs configuration

```
~/.emacs
~/.emacs.d
```

#### Aquamacs configuration

~/Library/Preferences/Aquamacs Emacs

#### Shell configuration

- Those files are contained in the folder configUnix. To install them, run :
  - \$ ./bootstrap.sh

## This script will copy the .files to $\sim$

You might want to take a look to this script since it's excluding some files you might want copied.

 $\bullet\,$  ./brew.sh installs some useful utilities from homebrew. Make sure Home-Brew is installed.

Look at the bootstrap.sh file given that it excludes some files from the installation, you might want to copy

#### Git config file

Git config files to be copied:

~/

# The scripts used are using the following tools. Make sure to install them beforehand

NB: scripts are using terminal-notifier to notify the completion of pushing. See https://github.com/julienXX/terminal-notifier and install by using:

\$ brew install terminal-notifier

 $NB: The\ conversion\ from\ .md\ to\ .pdf\ needs\ pandoc,\ which\ depends\ on\ a\ Latex\ distribution.$  To install pandoc:

\$ brew install pandoc