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 ~/.emacs.d
```

NB : rename emacs.d.aquamacs into ~/.emacs.d

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