

# Mac.emacs.d<sub>GTD</sub>

Ethan Lin

*<2019-07-27 Sat>*

## Contents

1	DONE spell checking	2
2	DONE Git ignore:gitignore	2
3	DONE init-org.el to org-init.el	2
4	DONE LaTeX Support	2
5	DONE Remove a file recentf from .emacs.d	2
6	DONE use magit	2
7	DONE Better Org Support	3
8	DONE update .gitignore	3
9	Setting Samples:	3
10	DONE Beamer Support	3
11	TODO Org2blog	3
12	DONE update the link in MySpacemacs	3
13	DONE Insert a property	3
14	TODO How to insert a photo, just took	3
15	TODO Encryption	3

<b>16 TODO Email</b>	<b>3</b>
16.1 From binchen's blog: . . . . .	3
<b>17 TODO iTerm2 Tips</b>	<b>3</b>
<b>18 TODO Week 01</b>	<b>3</b>
<b>19 TODO Week 02</b>	<b>3</b>
.....	

## 1 DONE spell checking

- Xah Emacs: Spell Checking

```
brew install ispell
```

## 2 DONE Git ignore:gitignore

## 3 DONE init-org.el to org-init.el

## 4 DONE LaTeX Support

## 5 DONE Remove a file recentf from .emacs.d

## 6 DONE use magit

- Introduction: magit Magit is an interface to the version control system Git, implemented as an Emacs package. While we cannot (yet) claim that Magit wraps and improves upon each and every Git command, it is convinient to allow experienced Git users to perform almost all of their daily version control tasks directly from within Emacs. While many fine Git clients exist, only Magit and Git itself deserve to be called porcelains.
- How to use Magit to manage Git projects
- emacsgit magit

**7 DONE Better Org Support**

**8 DONE update .gitignore**

**9 Setting Samples:**

**10 DONE Beamer Support**

**11 TODO Org2blog**

**12 DONE update the link in MySpacemacs**

- The files:
  - plain org files
  -

**13 DONE Insert a property**

**14 TODO How to insert a photo, just took**

- Chen Bin: [github](#)

**15 TODO Encryption**

**16 TODO Email**

**16.1 From binchen's blog:**

" Gnus. . Microsoft Exchange Servers, Davmail. Davmail , Popfile .  
Davmail + Popfile ."

**17 TODO iTerm2 Tips**

**18 TODO Week 01**

**19 TODO Week 02**

*<2019-08-09 Fri 14:23>*