English English English English Links About Links Mout Links Links Links Links Links Lines			
English  English  English  English  English  About Links  About Links  Import Life Tech	0	_	
• - • - • English • - • About • Links • About • Links • About • Life • Tech • Import • Life Tech	0		
• English • Compared to the co	0	<u>English</u>	
• English • About • Links • About • Links • Links • Lite • Tech • Import • Life • Tech	0	_	
English  English  About  Links  About  Links  Import  Life  Import  Life  Tech	0	· <u>_</u>	
o About links About Links Import Life Import Life Tech	0	· <u>_</u>	
About     Links     About     Links     Import     Life     Tech	0	<u>English</u>	
Links About Links Links Life Tech Life Tech	0		
About     Links      Import     Life     Tech  Life     Tech	0	About	
Links  Import Import Life Tech  Import Life Tech			
o Import o Life o Tech Life Tech			
Life Tech Import Life Tech  Tech	0	<u>Links</u>	
Life Tech Import Life Tech  Tech			
• Tech • Import • Life Tech			
lmport Life Tech			
Life Tech	0	<u>Tech</u>	
Life Tech	Imn	ort	
<u>Tech</u>			
2 -	100	<u></u>	
-			
:-			
; -	_		
, <del>-</del>	,		
	_		

tech
 Travis-Cl Github Pages

# Travis-CI Github Pages

2015 02 20 ( )

Farseerfc

pelican github pages travis travis-ci ubuntu CLoading...

• \_\_Travis-Cl • \_\_Travis-Cl • \_\_Travis-Cl \_\_Github • \_\_Web

2015 2 21

Github Pages Github Pages <u>Jekyll</u> Jekyll HTML push Github Pages Github Pages pelican pelican python **Pelican** Windows Linux/OSX/Unix-like wordpress web Android SL4A python pelican Android git Continuous integration Travis-CI **Travis-Cl** git commit Travis-CI github repo github Travis-CI https://travis-ci.org/ Github https://travis-ci.org/repositories repo Travis-CI repo push push Travis-CI Github Repo repo .travis.yml .travis.yml language: python python: - "2.7" before\_install: - sudo apt-add-repository ppa:chris-lea/node.js -y - sudo apt-get update - sudo apt-get install nodejs ditaa doxygen parallel install: - sudo pip install pelican - sudo pip install jinja2 - sudo pip install babel - sudo pip install beautifulsoup4 - sudo pip install markdown - sudo npm install -g less
- wget "http://downloads.sourceforge.net/project/plantuml/plantuml.jar?r=&ts=1424308684&use\_mirror=jaist" -O plantuml.jar - sudo mkdir -p /opt/plantuml - sudo cp plantuml.jar /opt/plantuml - echo "#! /bin/sh" > plantuml - echo 'exec java -jar /opt/plantuml/plantuml.jar "\$@"' >> plantuml - sudo install -m 755 -D plantuml /usr/bin/plantuml - wget https://bintray.com/artifact/download/byvoid/opencc/opencc-1.0.2.tar.gz - tar xf opencc-1.0.2.tar.gz - cd opencc-1.0.2 && make && sudo make install && cd .. - sudo locale-gen zh\_CN.UTF-8

script

- sudo locale-gen zh\_HK.UTF-8 - sudo locale-gen en\_US.UTF-8 - sudo locale-gen ja\_JP.UTF-8

- git clone --depth 1 https://github.com/farseerfc/pelican-plugins plugins - git clone --depth 1 https://github.com/farseerfc/pelican-bootstrap3 theme - mkdir output - env SITEURL="farseerfc.me" make publish Ubuntu 12.04 LTS python Travis-CI python 2.7 nin before install install build errored build fail script build fail less.js ppa nodejs opencc 1.0.2 Ubuntu opencc (0.4) doxygen less opencc pelican 4 locale 4 locale-gen Ubuntu Linux Ubuntu .travis.yml push github travis clone travis build passing build Travis-Cl Github Github Pages travis-ci Github Github ssh key github github repo travis kev Github Personal Access Token Github Personal Access Token App Token Travis-CI Personal Access Token Token public\_repo Token travis 2015 2 21 rubv travis api travis encrypt repo pubkey curl -H "Accept: application/vnd.travis-ci.2+json" https://api.travis-ci.org/repos/cgithub-id/repos/key | python2 -m json.tool | grep key | sed 's/.\*"key": "\(.\*\)"\\1" | xargs -0 echo -en | sed 's/ RSA//" > travis.pem <github-id/repo> github /repo farseerfc/farseer travis api json python json key grep sed key xargs -0 echo -en "< >RSA" openssl travis.pem pubkey openssl base64 echo -n 'GIT\_NAME="Jiachen Yang" GIT\_EMAIL=farseerfc@gmail.com GH\_TOKEN=<Personal Access Token>' | openssl rsautl -encrypt -pubin -inkey travis.pem | base64 -w0 token secure travis token archlinux aur/ruby-travis gems \$ gem install travis Travis-CI repo Travis-CI repo build travis status repo \$ travis encrypt 'GIT\_NAME="Jiachen Yang" GIT\_EMAIL=farseerfc@gmail.com GH\_TOKEN=<Personal Access Token>' .travis.yml - secure: "long secure base64 string" Travis-CI script: - git config --global user.email "\$GIT\_EMAIL"

- git config --global user.name "\$GIT\_NAME"

- git clon - git clon	edepth 1 edepth 1	https://github		an-bootstrap3				
after_succe - cd outp - git add - git com - git push	ut -A . mit -m "upo	date from trav	is*					
git pus	shc	quiet	\$GH_TOKEN (	JRL				
travis git push	_	uccess ke github	script github	push	after_success	build	_	make github
Web	)							
	repo	Travis-	CI	build error	Readme.md			
	Github	Web	Github	commit	Travis-CI			
Github	Web							
Gi	thub	Android	d/iPhone gith	nub				
That is all	l, happy b	ologging ~						
		"pelica	in" 5					
•	Material D Pelican rseerfc.m avis-Cl	Pelican Design CS E Github Paged by Disque	es_					
			3					

## farseerfc

- git config --global push.default simple

- termcap 1 tty 1 ugh 1 pelican 4 domain 1 icse 2 travis 1 unix 1

• paper 1 • gnome3 1 • zz 1 • linux 4 • japan 1 • kde5 1 • creationism 1 • Java <sup>2</sup> • academic 1 • chrome 1 • <u>ruby 1</u> • msr 1 • desktop 1 • python 4 • archlinux 1 • marry 1 • template 1 • <u>you <sup>1</sup></u> • cloudflare 1 • plasma 1 • <u>acpi 1</u> • css 1 • mining 1 • situ 1 • repository 1 • ncurses 1 • material <sup>2</sup> yssy <sup>1</sup>
 oop <sup>1</sup> <u>ubuntu <sup>1</sup></u>
 <u>arch <sup>1</sup></u> pages <sup>1</sup>
 me <sup>1</sup>
 C++ <sup>14</sup> • github 2 • remote 1
• stdio 1 • bootstrap 1 • <u>will <sup>1</sup></u> • travis-ci 1

# GitHub

Status updating...

terminfo <sup>1</sup>
subsite <sup>1</sup>
microsoft <sup>2</sup>
software <sup>2</sup>

## @farseerfc on GitHub



#### Tweets by farseerfc

- <u>Travis-CI</u>

- Travis-Cl Github
  Web

© 2015 farseerfc · Pelican