.oh-my-zsh

.zshrc

# If you come from bash you might have to change your $PATH.

# export PATH=$HOME/bin:/usr/local/bin:$PATH

# Path to your oh-my-zsh installation.

export ZSH="/Users/guoqingchen/.oh-my-zsh"

# Set name of the theme to load --- if set to "random", it will

# load a random theme each time oh-my-zsh is loaded, in which case,

# to know which specific one was loaded, run: echo $RANDOM\_THEME

# See https://github.com/robbyrussell/oh-my-zsh/wiki/Themes

ZSH\_THEME="agnoster"

# Set list of themes to pick from when loading at random

# Setting this variable when ZSH\_THEME=random will cause zsh to load

# a theme from this variable instead of looking in ~/.oh-my-zsh/themes/

# If set to an empty array, this variable will have no effect.

# ZSH\_THEME\_RANDOM\_CANDIDATES=( "robbyrussell" "agnoster" )

# Uncomment the following line to use case-sensitive completion.

# CASE\_SENSITIVE="true"

# Uncomment the following line to use hyphen-insensitive completion.

# Case-sensitive completion must be off. \_ and - will be interchangeable.

# HYPHEN\_INSENSITIVE="true"

# Uncomment the following line to disable bi-weekly auto-update checks.

# DISABLE\_AUTO\_UPDATE="true"

# Uncomment the following line to change how often to auto-update (in days).

# export UPDATE\_ZSH\_DAYS=13

# Uncomment the following line to disable colors in ls.

# DISABLE\_LS\_COLORS="true"

# Uncomment the following line to disable auto-setting terminal title.

# DISABLE\_AUTO\_TITLE="true"

# Uncomment the following line to enable command auto-correction.

# ENABLE\_CORRECTION="true"

# Uncomment the following line to display red dots whilst waiting for completion.

# COMPLETION\_WAITING\_DOTS="true"

# Uncomment the following line if you want to disable marking untracked files

# under VCS as dirty. This makes repository status check for large repositories

# much, much faster.

# DISABLE\_UNTRACKED\_FILES\_DIRTY="true"

# Uncomment the following line if you want to change the command execution time

# stamp shown in the history command output.

# You can set one of the optional three formats:

# "mm/dd/yyyy"|"dd.mm.yyyy"|"yyyy-mm-dd"

# or set a custom format using the strftime function format specifications,

# see 'man strftime' for details.

# HIST\_STAMPS="mm/dd/yyyy"

# Would you like to use another custom folder than $ZSH/custom?

# ZSH\_CUSTOM=/path/to/new-custom-folder

# Which plugins would you like to load?

# Standard plugins can be found in ~/.oh-my-zsh/plugins/\*

# Custom plugins may be added to ~/.oh-my-zsh/custom/plugins/

# Example format: plugins=(rails git textmate ruby lighthouse)

# Add wisely, as too many plugins slow down shell startup.

plugins=(git)

source $ZSH/oh-my-zsh.sh

# User configuration

source ~/.bash\_profile

# 禁止homebrew自动更新

export HOMEBREW\_NO\_AUTO\_UPDATE=true

# export MANPATH="/usr/local/man:$MANPATH"

# You may need to manually set your language environment

# export LANG=en\_US.UTF-8

# Preferred editor for local and remote sessions

# if [[ -n $SSH\_CONNECTION ]]; then

# export EDITOR='vim'

# else

# export EDITOR='mvim'

# fi

# Compilation flags

# export ARCHFLAGS="-arch x86\_64"

# ssh

# export SSH\_KEY\_PATH="~/.ssh/rsa\_id"

# Set personal aliases, overriding those provided by oh-my-zsh libs,

# plugins, and themes. Aliases can be placed here, though oh-my-zsh

# users are encouraged to define aliases within the ZSH\_CUSTOM folder.

# For a full list of active aliases, run `alias`.

#

# Example aliases

# alias zshconfig="mate ~/.zshrc"

# alias ohmyzsh="mate ~/.oh-my-zsh

plugins=(zsh-syntax-highlighting)

eval $(thefuck --alias)

## NVM Configuration

export NVM\_DIR="$HOME/.nvm"

#[ -s "$NVM\_DIR/nvm.sh" ] && \. "$NVM\_DIR/nvm.sh" # This loads nvm

nvm() { . "$NVM\_DIR/nvm.sh" ; nvm $@ ; }

## /NVM Configuration

###-begin-pm2-completion-###

### credits to npm for the completion file model

#

# Installation: pm2 completion >> ~/.bashrc (or ~/.zshrc)

#

COMP\_WORDBREAKS=${COMP\_WORDBREAKS/=/}

COMP\_WORDBREAKS=${COMP\_WORDBREAKS/@/}

export COMP\_WORDBREAKS

if type complete &>/dev/null; then

\_pm2\_completion () {

local si="$IFS"

IFS=$'\n' COMPREPLY=($(COMP\_CWORD="$COMP\_CWORD" \

COMP\_LINE="$COMP\_LINE" \

COMP\_POINT="$COMP\_POINT" \

pm2 completion -- "${COMP\_WORDS[@]}" \

2>/dev/null)) || return $?

IFS="$si"

}

complete -o default -F \_pm2\_completion pm2

elif type compctl &>/dev/null; then

\_pm2\_completion () {

local cword line point words si

read -Ac words

read -cn cword

let cword-=1

read -l line

read -ln point

si="$IFS"

IFS=$'\n' reply=($(COMP\_CWORD="$cword" \

COMP\_LINE="$line" \

COMP\_POINT="$point" \

pm2 completion -- "${words[@]}" \

2>/dev/null)) || return $?

IFS="$si"

}

compctl -K \_pm2\_completion + -f + pm2

fi

###-end-pm2-completion-###

alias npm\_beta="npm --registry https://cmg-npm.coupangdev.com"%