

zshrc

```
# If you come from bash you might have to change your $PATH.
export PATH=$HOME/bin:/usr/local/bin:$PATH
export FLUTTER=~/.sdk/flutter/bin
export ANDROID_HOME=~/.Library/Android/sdk

export PATH=$PATH:$FLUTTER
export PATH=$HOME/.poetry/bin:$PATH

export MONGODB_USER=root
export MONGODB_PASS=tnfltnflaktnfl

# Path to your oh-my-zsh installation.
export ZSH="/Users/john/.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="robbyrussell"
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 automatically update without prompting.
# DISABLE_UPDATE_PROMPT="true"

# Uncomment the following line to change how often to auto-update (in days).
# export UPDATE_ZSH_DAYS=13

# Uncomment the following line if pasting URLs and other text is messed up.
```

```
# DISABLE_MAGIC_FUNCTIONS=true

# 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)
plugins=(
  git
  bundler
  dotenv
  osx
  rake
  rbenv
  ruby
  docker
  zsh-completions
  zsh-autosuggestions
```

```
zsh-syntax-highlighting
)

source $ZSH/oh-my-zsh.sh

# User configuration

# 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"

# 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"
alias python=/usr/local/bin/python3
alias poetry="python3 $HOME/.poetry/bin/poetry"
alias k=/usr/local/bin/kubectl
alias m=/usr/local/bin/minikube

prompt_end() {
  if [[ -n $CURRENT_BG ]]; then
    print -n "%{k%F{$CURRENT_BG}%}$SEGMENT_SEPARATOR"
  else
    print -n "%{k%}"
  fi

  print -n "%{f%}"

  print "\n $SEGMENT_SEPARATOR ";
}

poetry completions zsh > $(brew --prefix)/share/zsh/site-functions/_poetry
export PATH="/usr/local/opt/openssl@1.1/bin:$PATH"
```

```
export PATH="/usr/local/sbin:$PATH"

# JINA_CLI_BEGIN

## autocomplete
if [[ ! -o interactive ]]; then
    return
fi

compctl -K _jina jina

_jina() {
    local words completions
    read -cA words

    if [ "${#words}" -eq 2 ]; then
        completions="$(jina commands)"
    else
        completions="$(jina completions ${words[2,-2]})"
    fi

    reply=(${(ps:\n:)completions})
}

# session-wise fix
ulimit -n 4096
export OBJC_DISABLE_INITIALIZE_FORK_SAFETY=YES

# JINA_CLI_END

export
PATH="$HOME/.yarn/bin:$HOME/.config/yarn/global/node_modules/.bin:$PATH"
[[ /usr/local/bin/kubectl ]] && source <(kubectl completion zsh)
```

Plugin Backlinks:

From:

<https://jace.link/> - Various Ways

Permanent link:

<https://jace.link/open/zshrc>

Last update: **2021/10/07 02:03**

