## My settings for the i-term configuration

# Path to your oh-my-zsh installation.

export PATH=/opt/homebrew/bin:$PATH

export ZSH="/Users/sorennonnengart/.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"

plugins=(git macos)

source $ZSH/oh-my-zsh.sh

alias ..="cd .."

alias cd..="cd .."

alias ...="cd ../.."

alias ....="cd ../../.."

alias .....="cd ../../../.."

alias ~="cd ~" # `cd` is probably faster to type though

alias -- -="cd -"

alias o="open ."

alias ll="ls -la -G"

alias g="git"

alias gp="git pull"

alias gundo="git reset --soft HEAD~"

alias gamend="git commit -av --amend --no-edit"

alias zshconfig="code ~/.zshrc"

alias install="brew install"

alias uninstall="brew uninstall"

alias c='pygmentize -O style=monokai -f console256 -g'

# FUNCTIONS

function hl (){

highlight -O rtf "$1" | pbcopy

echo "code is copied to clipboard"

}

# Create a new directory and enter it

function md() {

mkdir -p "$@" && cd "$@"

}

function code {

open -a '/Volumes/Macintosh HD/Applications/Visual Studio Code.app' "$1"

}

# Go to the root of the current git project, or just go one folder up

function up() {

export git\_dir="$(git rev-parse --show-toplevel 2> /dev/null)"

if [ -z $git\_dir ]

then

cd ..

else

cd $git\_dir

fi

}

export PATH="/usr/local/opt/ruby/bin:/usr/local/lib/ruby/gems/3.0.0/bin:$PATH"

eval "$(rbenv init - zsh)"

# Add RVM to PATH for scripting. Make sure this is the last PATH variable change.

export PATH="$PATH:$HOME/.rvm/bin"