

i3 Keyboard commands

- mod + q = kill
- mod + shift + q = kill
- ctrl + shift + esc = system monitor

main apps

- mod+space = launcher - launcher.sh (rofi)
- mod + shift + d = dmenu
- mod1 + F2 = xfce4 appfinder collapsed
- mod1 + F3 = xfce4 app finder
- mod + F11 = rofi full
- mod + F12 = rofi small
- mod + return = terminal
- mod + t = alacritty
- mod + b = Brave
- mod + F4 = code
- mod = Shift = Enter = Thunar
- mod + ctrl + t = Thunderbird
- mod + mod1 + j = Create new jrnl note entry in floating window

windows

- mod + shift + space = toggle floating window
- mod + r = resize mode - use arrow or jkl; keys to resize - esc to quit

change focus

- mod + j or Left = focus left
- mod + k or Down = focus down
- mod + l or Up = focus up
- mod + semicolon or Right = focus right

move focused window

- bindsym \$mod+Shift+j or Left = move left
- bindsym \$mod+Shift+k or Down = move down
- bindsym \$mod+Shift+l or Up = move up
- bindsym \$mod+Shift+semicolon or Right = move right

split in horizontal orientation

- bindsym \$mod+h split h

split in vertical orientation

- bindsym \$mod+v split v

enter fullscreen mode for the focused container

- bindsym \$mod+f fullscreen toggle

change container layout (stacked, tabbed, toggle split)

- bindsym \$mod+s layout stacking
- bindsym \$mod+w layout tabbed
- bindsym \$mod+e layout toggle split

move focused container to workspace

- bindsym `$mod+Shift+1` move container to workspace number `$ws1`
- bindsym `$mod+Shift+2` move container to workspace number `$ws2`
- bindsym `$mod+Shift+3` move container to workspace number `$ws3`
- bindsym `$mod+Shift+4` move container to workspace number `$ws4`
- bindsym `$mod+Shift+5` move container to workspace number `$ws5`
- bindsym `$mod+Shift+6` move container to workspace number `$ws6`
- bindsym `$mod+Shift+7` move container to workspace number `$ws7`
- bindsym `$mod+Shift+8` move container to workspace number `$ws8`
- bindsym `$mod+Shift+9` move container to workspace number `$ws9`
- bindsym `$mod+Shift+0` move container to workspace number `$ws10`