Installing i3wm

sudo pacman -S i3 rofi alacritty brightnessctl picom nitrogen dunst xorg-xrandr pcmanfm ttf-font-awesome ttf-cascadia-code lightdm lightdm-webkit2-greeter ttf-fira-code redshift polkit polkit-gnome lxappearance qt5ct rofi-emoji xarchiver unclutter xfce4-power-manager acpi pacman-contrib yad flameshot bluez bluez-utils exa thefuck filezilla usbutils playerctl poppler-qt5 ffmpeg python-pyqt5 libheif libertinus-font

yay -S rar ttf-meslo-nerd-font-powerlevel10k autotiling

sudo pacman -S gnome-system-monitor

Graphical display for xrandr

sudo pacman -S arandr

TLP: optimize battery

winetricks settings fontsmooth=rgb

winetricks corefonts

winetricks allfonts

cd ${WINEPREFIX:-~/.wine}/drive\_c/windows/Fonts && for i in /usr/share/fonts/\*\*/\*.{ttf,otf}; do ln -s "$i" ; done

(for better font rendering in wine)

i3: Tiling Window Manager

rofi: Menu for accessing apps (Mod + d)

alacritty: Terminal emulator

brightnessctl: Brightness control for screen

picom: compositor

nitrogen: navegador y configurador de fondos de escritorio rápido y ligero

dunst: lightweight replacement for the notification-daemons

xorg-xrandr: manage different monitors; arandr is a front-end

\*pcmanfm : graphical file manager (alternative for dolphin) **Take a look a terminal file manager**

ttf-font-awesome: font to use icons (like the ones used in i3status) https://fontawesome.com/v5/cheatsheet

ttf-cascadia-code: font for ligatures (vscode)

polkit: pop up a permision message

lxappearance and qt5ct: manage themes for gtk and qt

xarchiver: manage compressed files

unclutter: auto hide mouse cursor

xfce4-power-manager

acpi: power manager from console

pacman-contrib: for check updates

yad y xdotool: dependencies for calendar i3blocks

flameshot: screenshots

\* instalar para thunar:

sudo pacman -S p7zip zip

Configuration

~/.config/i3/config

~/.config/i3blocks/config

~/.xprofile

config redshift

redshift -l *LATITUDE*:*LONGITUDE -32.89084:-68.82717 (Arg,Mza)*

*(http://www.geonames.org/)*

(instantly)

redshift -P -O *TEMPERATURE 1000><25000*

Installing Xmonad => **Roto en arch (toda la documentación vieja aparentemente no sirve)**

sudo pacman -S xmonad xmonad-contribs xmobar lightdm lightdm-webkit2-greeter rofi picom nitrogen firefox alacritty redshift brightnessctl