Pls halp!

Here are the essential binds for navigating in bspwm (your window manager) using sxhkd (your hotkey daemon). From now on what you may call "the Windows button" will be called "Super".

Start programs

- Super + Enter = Terminal (urxvt)
- Super + Space = Program launcher (rofi)
- Super + d = Show a notification with the time and battery percentage

Quit

• Super + Alt + Esc = Exit bspwm

Manage windows

- Super $+ \mathbf{w} = \text{Close window}$
- Super $+ \{h, j, k, l\} = Focus window \{left, down, up, right\}$
- Super + c = Cycle windows
- Super + Shift + $\{h, j, k, l\}$ = Move window {direction}
- Super + mouse drag (left mouse button) = Move a floating window
- Super + mouse drag (right mouse button) = Resize a window
- Super + Ctrl + $\{h, j, k, l\}$ = Determine the location of the next window
- Super + Ctrl + Space = Cancel the above
- Super + Alt + $\{h, j, k, l\}$ = Grow window
- Super + Alt + Shift + $\{h, j, k, l\}$ = Shrink window
- Super $+ \{t, s, f\}$ = Set the focused window to $\{tiling, floating, fullscreen\}$ state
- **Super** + **m** = Monocle layout (display only one window at a time, fullscreen)

More config

- .config/sxhkd/sxhkdrc: keybind config
- .config/bspwm/bspwmrc: bspwm config

Nice programs

GUI means "Graphical User Interface" and TUI means "Text-based User Interface". I've specified this in some of the cases where this might not be obvious.

Want to learn how to use one of these? Type man {program name or command} in your terminal to read the manual pages (quit by pressing q and search for keywords using /). Is the man page stream of conciousness garbage? Google it.

General

- xorg
- vim (text editor)
- bspwm (window manager)
- sxhkd (hotkey daemon)
- urxvt (terminal)
- dunst (notification daemon)
- rofi (launcher / window switcher)
- bc (calculator)
- make (make things:^))
- network-manager (network manager (duh))
- nnn (file manager)
- thunar (file manager GUI)
- feh (image viewer)
- mupdf (pdf viewer)
- okular (pdf viewer, updates on file change)
- moc (music player)
- htop (process viewer)
- scrot (screenshots)
- lightdm (display manager)
- git (version control)
- thunar (file manager GUI)
- lemonbar (simple bar)
- tint2 (panel)
- chromium (web browser)
- gimp (image editor)
- imagemagick (smaller image editing tools)
- texlive (LaTeX)
- pandoc (file conversion)

Configuration

- nmtui (network manager TUI)
- arandr (monitor configuration GUI)
- pavucontrol (pulseaudio GUI)

Theming

- lxappearance (gtk / icon themes GUI)
- compton (compositor)

For laptops

- xbacklight (backlight control)
- acpi (battery info)

Vim plugins (these should be found in fresh Debian repos)

- vim-youcompleteme (autocompletion)
- vim-gtk (GUI, but needed for X clipboard support)
- vim-ctrlp (fuzzy file search)
- vim-syntastic (syntax checker)

Fun stuff

- cmatrix (hackery dackery doo matrix thingy)
- neofetch (system info)
- ufetch (the cooler neofetch)

Still lost?

- Talk to me if you're within a 6 m radius
- Contact me somehow else idk