NEOFETCH

```
anddee@pop-os
       OS: Pop!_OS 22.04 LTS x86_64
    //////*767//////////////////
   /////7676767676*//////////////
                                   Host: 110-303na 1.00
                                  Kernel: 6.8.0-76060800daily20240311-generic
  /////76767//7676767//////////////
 /////767676///*76767///////////////
                                  Uptime: 5 hours, 9 mins
//////767676///76767.///7676*//////
                                  Packages: 2259 (dpkg), 51 (flatpak)
///////767676//76767///767676///////
                                  Shell: bash 5.1.16
 ////////76767676767////76767////////
                                  Resolution: 1280x1024
/////////76767676/////7676/////////
                                  DE: GNOME 42.5
//////////,,7676,//////767///////////
                                  WM: Mutter
 //////////*7676//////76///////////
                                  WM Theme: Pop
Theme: Pop [GTK2/3]
//////////////7676///767////////////
                                  Icons: Pop [GTK2/3]
                                  Terminal: cosmic-term
 /////.7676767676767676767,//////
                                  CPU: Intel i3-3220T (4) ක 2.800GHz
   ////7676767676767676767/////
                                  GPU: Intel HD Graphics
                                  Memory: 3396MiB / 15866MiB
```

cd .config/neofetch sudo nano config.conf

1
Show/Hide OS Architecture (x86_64) os_arch="on" / os_arch="off"

2
Shorten the output of the kernel function (on: '6.8.0 ARCH' /
off: 'Linux 6.8.0 ARCH')

3
Shorten the output of the uptime function
(on: '2 days, 10 hours, 3 mins' / off: '2 days, 10 hours, 3 minutes')

4
Show/Hide Package Manager names
(on: '998 (pacman), 8 (flatpak), 4 (snap)' / off: '998')

5
Show the path to \$SHELL (on: '/bin/bash' / off: 'bash'

6
Display refresh rate next to each monitor
(on: '1920x1080 @ 60Hz' /
off: '1920x1080')

7
Temperature is added to the regular CPU function
(C: 'Intel i7-6500U (4) @ 3.1GHz [27.2°C]'
F: 'Intel i7-6500U (4) @ 3.1GHz [82.0°F]')

8 Enable/Disable GPU Brand (on: 'AMD HD 7950' / off: 'HD 7950'

Show memory pecentage in output (on: '1801MiB / 7881MiB (22%)') / off: '1801MiB / 7881MiB'

The Universal Linux Society