

made with wordpad

...,;;+ccllll ..,,+:; cumunini OS: Windows 10 Home Single Language [64-bit] Packages: 29 (scoop) Shell: PowerShell v5.1.19041.610 Resolution: 2560x1440 1600x900 1920x1080 mmmm mmmmmm Terminal: Windows Terminal CPU: Intel(R) Core(TM) i7-8750H CPU @ 2.20GHz GPU: NVIDIA GeForce GTX 1060 [ \*\*\*\* 7.86 GiB / 15.88 GiB Disk (D:): [ •••••-- ] 779 GiB / 918 GiB mmmm mmmmm Discharging, 0h 53m "ccumum mumumum '' \\\*:: :ccllllllllllllllllll \*\*\*\*\*\*\*::cll **4** 71% **1** ⟨ 14:36:28 <sup>⊙</sup>

last commit january

license MIT

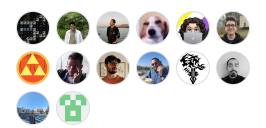
code size 151 kB

Winfetch is a command-line system information utility written in PowerShell 5+. Winfetch displays information about your operating system, software and hardware in an aesthetic and visually pleasing way.



+ 13 releases

## Contributors 22



+ 8 contributors

## Languages

PowerShell 100.0%

The overall purpose of Winfetch is to be used in screenshots of your system. Winfetch shows the information other people want to see. There are other tools available for proper system statistic/diagnostics.

The information by default is displayed alongside your operating system's logo. You can further configure Winfetch to instead use an image, your wallpaper or nothing at all.

