

Software

This page is a list of software I use.

I denote the license in brackets, I try to stick with software that is free and open-source, if a piece of software is not FOSS, source, I mark it red, as I do not want to recommend such, but it is what I am stuck with.

PC

- 7-Zip , p7zip (GPLv2 with unRAR restriction) - archiving tool
- Arch Linux and Arch linux ARM as my OS for my computers and VPS
- Arduino IDE (GPLv2/LGPL)
- Calibre - Read ebooks, especially EPUBs
- Charles (**proprietary**) - for HTTP monitoring
- Cheat Engine (**No license, source code available**) - hacking flash games/SP games - Never attach this to games that use an anticheat unless you aren't afraid of being banned
- Deezloader Remix (GPLv3+) - Download songs from Deezer
- ffmpeg (LGPLv2.1+) - for simple video editing
- Firefox (MPL 2), Chromium (BSD/MIT/LGPL) - Browsers I use. Chromium is an open-source browser that Chrome builds upon.
- KDE Connect (GPL) - Connect your phone with your desktop - share clipboard, files, read SMS, control media players...
- KeePassXC (GPL) - Cross-platform password manager, supports OTP (including Steam)
- Krita (GPLv3), GIMP (GPL), digiKam (GPLv2) - tools for image editing/drawing
- Libreoffice (various open/copyleft licenses) - An office suite. Be aware that OOXML standard that Microsoft Office uses by default is sometimes(very often) not displayed correctly anywhere, so get people to save in ODF formats instead.
- MultiMC (Apache v2) - Minecraft launcher
- Mumble (BSD, GPL), Riot (Apache v2), Telegram (GPLv3, **proprietary server**) - chat/voice/video clients with E2E encryption that are actually worth something. I use Telegram for stuff that can be insecure as they roll their own crypto and don't encrypt conversations and group conversations by default

- [Nvidia drivers](#) (**proprietary**) - Since the open-source nouveau driver won't work properly unless Nvidia releases the necessary firmware blobs
- [OBS Studio](#) (GPLv2+) - capturing video/streaming
- [qBitTorrent](#) (GPLv2+) - A torrent client.
- [redshift](#) (GPLv3) - tool for colorshifting to rest your eyes
- [smplayer](#) (GPLv2+) with [mpv](#) (GPLv2) as a backend - to play videos
- [Steam](#) (**proprietary**), [GOG Galaxy](#) (**proprietary**), [Uplay](#) (**proprietary**), [Origin](#) (**proprietary**), [itch](#) (MIT) - clients for games
- [SmoothVideoPlayer](#) (**proprietary**) - to do on-the-fly video interpolation - let's me watch movies and shows in 144 FPS
- [Ventoy](#) (GPLv3) - Create a multiboot flash drive that actually works
- [virt-manager](#) (GPLv3+) and [KVM/QEMU](#) (GPLv2) - for virtualization
- [Visual Studio Code](#) (MIT) - Plugins: [Arduino](#), [Draw.io integration](#), [indent-rainbow](#), [gitlens](#), [shellcheck](#)
- [youtube-dl](#) (The Unlicense) - video/audio downloader

Windows only

- [AIDA64 \(7.30\)](#) (**proprietary**) - To get system specs, temps - [Check here for newer version](#)
- [Chocolatey](#) (MIT) - A package manager
- [CrystalDiskInfo](#) (MIT) - Monitoring tool for your drives and temperatures of your HW
- [Everything](#) (**proprietary**) - Tool for searching your files and folders
- [HashCheck](#) (BSD-style) - Add hash sum feature to the Properties tab of files
- [MSI afterburner](#) (**proprietary**) + [Kombustor](#) (**proprietary**) - for GPU stressing, overclocking and checking on temperatures
- [Rufus](#) (GPLv3+) - To create bootable flash drives when I'm stuck with Windows.
- [ShareX](#) (GPLv3) - screenshotting, capturing video, editing screenshots
- [WinAuth](#) (GPLv3)- 2-factor-authentication, has integration for custom 2FA like Steam, Battle.net, ...
- [WinDirStat](#) (GPLv2) - Tool for visualizing your disk space to help you clean useless stuff

Linux only

- [ANGRYsearch](#) (GPLv2) - Tool for searching your files and folders

- [Flameshot](#) (GPLv3) - Screenshot tool, lets you draw over the screenshot while taking it.
- [gparted](#) (GPLv2+) - Partitioning tool. There is also a live image.
- [nano](#) (GPL) and [gedit](#) (GPLv2) - For text editing since I'm too lazy to learn vim or emacs
- [pavucontrol](#) (GPLv2) - sound mixer/audio control
- [QDirStat](#) (GPLv2) - Tool for visualizing your disk space to help you clean useless stuff
- [Tauon Music Box](#) (GPLv3+) - My favorite music player
- [WINE](#) (LGPLv2.1+) - Windows compatibility layer - play Windows games/use Windows software

Android

- [AdAway](#) (GPLv3) - Blocks ads system wide, requires root
- [DriveDroid](#) (**proprietary**) - Boot images from your phone
- [FreeOTP](#) (Apache v2) - 2-factor-authentication, only has basic TOTP with no gimmicks
- [F-Droid](#) - Open source store with open source apps.
- [KeePassDX](#) (GPLv3+) - Using it to access my password database. Using Nextcloud to sync it.
- [NewPipe](#) (GPLv3) - Youtube player with all the features you could ask for
- [Nextcloud](#) (AGPLv3) - For cloud backup and file sharing
- [Open Camera](#) (GPLv3) - Camera app
- [Google services](#) (**proprietary**) - Gmail, account sync and such. I hope I can migrate all to Nextcloud sometime soon.
- [StreetComplete](#) - Help make OpenStreetMap better!
- [Usb Mountr](#) (MIT) - ~~Fakes mass storage so you can boot an image from your phone instead of using a flash drive. Requires root.~~
- [WiFiAnalyzer](#) (GPLv3) - Neat tool that shows APs, their settings and their signal strength. Doesn't show whether WPS is locked or not(Android API limitation).

Browser addons

- Augmented Steam (GPLv3) - [Chromium](#), [Firefox](#) - Makes the steam website stuck less
- Auto Resume Downloads (MIT) - [Chromium](#), [GitHub](#) - Automatically resume failed downloads, helpful on shoddy networks
- AutoScroll (MIT) - [Chromium](#) - Middle click to scroll, just like in Windows

- ClearURLs (LGPLv3) - [Chromium](#) [Firefox](#) [GitHub](#) - Remove tracking and other garbage from URLs
- Dark Reader (MIT) - [Chromium](#) [Firefox](#) [GitHub](#) - Dark mode for the web, slightly buggy sometimes
- EditThisCookie (GPLv3+) - [Chromium](#) - Cookie editor
- Floccus (MPLv2) - [GitHub](#) - Sync my bookmarks across browsers from my Nextcloud server
- Forever Pinned (**proprietary, source code available**) - [Chromium](#) - keep a set of tabs always pinned
- HoverZoom+ (MIT) - [Chromium](#) - View video/images upon hover
- Netflix 1080p (MIT) - [Chromium](#) [GitHub](#) - Play Netflix in 1080p and 5.1
- Plasma Integration (GPLv3) - [Chromium](#) - For Plasma on Linux
- Reddit Enhancement Suite (GPLv3) - [Chromium](#) - Make Reddit bearable
- SponsorBlock (GPLv3) - [Chromium](#) [Firefox](#) [GitHub](#) - Skip specific segments on Youtube
- SSL Grade (GPLv3) - [Chromium](#) - Test website's TLS settings on sslabs and show their grade
- Steam Database (BSD-3) - [Chromium](#) [Firefox](#) [GitHub](#) - Show links to SteamDB on Steam store pages
- Tamper Monkey (GPLv3) - [Chromium](#) - Run various scripts
 - [GitHub unroll comments](#)
 - [IPT fixes](#)
 - [MuseScore downloader](#)
 - [ScoreSaberEnhanced](#)
 - [Youtube continue watching](#) - Autoclicks this stupid popup
- uBlock Origin (GPLv3) - [Chromium](#), [Firefox](#) - Block ads, popups and similar stuff.
 - Make sure to enable extra filters:
 - Options -> Filter Lists -> Ads -> Adblock Warning removal list
 - Options -> Filter Lists -> Annoyances -> Fanboy's Annoyance
- User agent switcher (MPLv2) - [GitHub](#) - Switch UA to make sites display content I want

Revision #13

Created 28 June 2021 19:19:11 by C0rn3j

Updated 9 June 2024 19:22:35 by C0rn3j