

If you're working on a Neovim-related project, include it (alphabetically) below!

GUI

Platform	Project	Activity
Avalonia	yatli/fvim	active (c. 2021-Dec)
Browsers	glacambre/firenvim	active (c. 2021-Dec)
C++/DirectWrite	RMichelsen/Nvy	active (c. 2021-Dec)
C++/SDL2	etorth/libnvc	
C++/Gtk	sakhnik/nvim-ui	active (c. 2022-Jan)
curses/Python	mvilim/neovim-pytc-example	inactive (c. 2021-Dec)
Direct2D	dontpanic92/dotnvim	inactive (c. 2021-Dec)
EFL	Fovim	
Electron UI	uivonim	active (c. 2021-Jan)
Electron UI	VV	active (c. 2020-Nov)
gnome-terminal	neovim-gnome-terminal-wrapper	
Go/OpenGL	Neoray	active (c. 2021-Jul)
Go/Qt	akiyosi/goneovim	active (c. 2021-Jan)
GTK/Python UI	rliang/nvim-pygtk3	
GTK/Python UI	Bominade (b8)	
GTK/Rust UI	daa84/neovim-gtk	inactive (c. 2022-Jan)
GTK/Rust UI	lyude/neovim-gtk	active (c. 2022-Jan)
GTK/Rust UI	GNvim	
GTK4/Rust UI	Reovim	active (c. 2022-Mar)
I3/Sway	glacambre/nwin	
JavaFX	jebberjeb/javafx-neovimpane	
Konsole	harish2704/neovim-konsole	deprecated
macOS	gvacua/vimr	
macOS	rogual/neovim-dot-app	
mac OS UI	DinVim Vim for Mac	
Qt 5	equalsraf/neovim-qt	active (c. 2021-Jan)
Qt 5	rohit-px2/nvui	
Qt Creator	sassanh/gnvim	

Rust	neovide/neovide	active (c. 2021-Jan)
Rust IDE	oakes/SolidOak	archived
Sublime Text	linuxbochs/actualvim	
Terminal Wrapper	glrnvim	
VSCode	VSCodeVim	
VSCode	VSCode Neovim	
Windows/Linux	meatich/Viy	archived

API clients

Platform	Project
C#	neovim/nvim.net
C++	DaikiMaekawa/neovim.cpp
C++/Qt5	equalsraf/neovim-gt
C++/ncurses	SoC/neovim-client
C++/Magnum	Squareys/magnum-neovim-api
Clojure	jebberjeb/neovim-client
Common Lisp	adolenc/cl-neovim
D	viniarck/nvimhost-d
Dart	smolck/dart-nvim-api
Elixir	awetzel/neovim-elixir
Filesystem	fmoralesc/nvimfs
Go	neovim/go-client
Haskell	neovimhaskell/nvim-hs
Java	fdinoff/neovim-java-client
Java	esensar/neovim-java
Julia	bfredl/Neovim.jl
Kotlin	esensar/neovim-kotlin
Lua	neovim/lua-client
Node.js	neovim/node-client
Node.js	neoclide/neovim
OCaml	janestreet/vcaml

Perl	jacquesg/Neovim-Ext
Perl	yanick/Neovim-RPC
Python	neovim/pynvim
R	jalvesaq/Nvim-R
Racket	HiPhish/neovim.rkt
Ruby	neovim/neovim-ruby
Rust	oakes/neovim-rs [archived]
Rust	daa84/neovim-lib (inactive, c. 2022-Jan)
Rust	KillTheMule/nvim-rs
Scala	viniarck/nvimhost-scala
Swift/Cocoa	NvimView (part of qvacua/vimr)

Plugins

The following plugins take advantage of specific Neovim features, e.g. `jobstart()`, `:terminal` or its remote plugin mechanism.

Additionally, you can search your favourite plugins [there](#).

Some lua plugins are also referenced on [luarocks](#) rockspecs (check the [neovim list](#)).

builtin lsp extension plugins

- [nvim-lspconfig](#): a collection of LSP configurations
- [fzf-lsp](#)
- [lsp-status.nvim](#): Callbacks for LSP progress messages and easy statusline components, using Neovim's built-in LSP client
- [lspsaga](#) custom LSP experience
- [nvim-lightbulb](#) show available code actions
- [lspkind-nvim](#) add icon depending on type in completion menu

Generic plugins

- [acid.nvim](#): Asynchronous nREPL client for Clojure development
- [ale](#): Check syntax in Vim asynchronously and fix files, with Language Server Protocol (LSP) support
- [Aniseed](#): Write plugins for Neovim in Fennel, a Lisp that compiles to Lua
- [any-jump.vim](#): Jump to any definition and references
- [aerjump.nvim](#): Filter as you type searcher/jumper with fuzzy matching.
- [alchemist.vim](#): Elixir integration
- [asynccrun.vim](#): Run async shell commands and output to the quickfix window.
- [asynctasks.vim](#): Modern task system for project building, testing and deploying !
- [ataraxis.lua](#): A simple zen mode for improving code readability on neovim
- [barbar.nvim](#): A tabline plugin with re-orderable auto-sizing clickable tabs.
- [brew.nvim](#): Neovim plugin manager powered by lua.
- [bolt.nvim](#): Filter as you type file manager with fuzzy matching and ripgrep integration
- [LeaderF](#): An asynchronous fuzzy finder which is used to quickly locate files, buffers, mrus, tags, gtags, etc. in large project.

- [buildit.nvim](#): An async project builder, tries to detect the right builder for your project
- [chromatica.nvim](#): Clang-based syntax highlighting
- [coc.nvim](#): Completion and other language server support for Neovim, featured as VSCode
- [nvim-cmp](#): Autocompletion support for Neovim (using built-in lsp support)
- [coq.nvim](#): Autocompletion support for Neovim (using built-in lsp support)
- [Conjure](#): Clojure and ClojureScript tooling for Neovim over a socket prepl connection
- [dein.vim](#): Plugin manager
- [denite.nvim](#): Dark powered plugin for Neovim/Vim to unite all interfaces
- [deoplete.nvim](#): Dark powered asynchronous completion framework
- [Extract](#): Puts and yanks to a list with normal, visual swapping, and insert list/register completion
- [far.vim](#): Search and replace
- [Floobits](#): Floobits plugin
- [FlyGrep.vim](#): Asynchronously fly grep in vim
- [fzf-gitignore](#): A fzf (command-line fuzzy finder) interface for creating .gitignore files using the gitignore.io API
- [galaxyline.nvim](#): A customizable statusline plugin written in Lua.
- [lualine.nvim](#): A blazing fast and easy to configure neovim statusline plugin written in pure lua.
- [gen_tags.vim](#): Async plugin for Vim and Neovim to ease the use of Ctags/gTags
- [git_fastfix](#): Apply "fast git fixups"(using UI) to the current development branch.
- [gitlinker.nvim](#) - Generate shareable file permalinks for several git hosts. Inspired by tpope/vim-fugitive's :GBrowse
- [golden_size](#): Resizes the active window to the "golden" size.
- [haskell-vim](#): Custom syntax highlighting and indentation Vimscripts for Haskell and Cabal
- [InsertLeftBracket.nvim](#): Auto-complete brackets for Objective-C files
- [iron.nvim](#): REPL management
- [LanguageClient-neovim](#): Language Server Protocol (LSP) support for Neovim
- [lldb.nvim](#): Debugger integration with a focus on ease-of-use
- [markdown-preview.nvim](#): Preview Markdown files on your browser with synchronous scrolling; flexible configuration using Neovim's RPC API
- [mirror.vim](#): Efficient way to edit remote files on multiple environments
- [mkdx](#): Vim plugin that adds some nice extras for working with Markdown documents
- [ncm2](#): Slim, fast, and hackable completion framework for Neovim (fork of nvim-completion-manager)
- [neogdb.vim](#): Vim GDB front-end for neovim written in python/vimscript
- [neoline.vim](#): Status line focused on beauty and performance
- [neomake-multiprocess](#): Vim plugin for running multiple process asynchronously based on Neomake
- [neomake](#): Asynchronous linting and make framework
- [neopipe](#): Send lines of text to an external command and display output in a scratch buffer
- [neotags.nvim](#): Plugin that generates and highlights Ctags
- [neoterm](#): Wrapper of some Neovim's `:terminal` functions
- [neotex](#): Latex live preview
- [neovim-db](#): Run SQL queries inside Neovim
- [neovim-hackernews](#): Display Hacker News (HN) stories inside Neovim
- [neovim-ranger](#): File manager with Vi key bindings
- [neovim-vifm](#): Integration between Vifm (Vi file manager) and Neovim
- [nim.nvim](#): Nim language support
- [nlanguagetool.nvim](#): Integration with LanguageTool, a style and grammar checker for natural languages
- [nuake](#): Quake-style terminal panel for Neovim
- [nvim-completion-manager](#) (deprecated): Fast, extensible, asynchronous completion framework
- [nvim-bqf](#): Better quickfix window for Neovim
- [nvim-editcommand](#): Edit your current shell command inside a scratch buffer

- [nvim-gdb](#): Neovim thin wrapper for GDB, LLDB and PDB written in Moonscript/Lua
- [nvim-go](#): Go development plugin for Neovim written in pure Go
- [nvim-highlite](#): Colorscheme template & API
- [nvim-hlslens](#): Hlsearch Lens for Neovim, better glance searched information
- [nvim-ipy](#): IPython/Jupyter integration
- [nvim-libmodal](#): Custom mode creation / keymap configuration
- [nvim-luadev](#): REPL for developing lua plugins
- [nvim-luapad](#): Interactive real time neovim scratchpad for embedded lua engine.
- [nvim-miniyank](#): Simple yankring (shared across instances)
- [nvim-marksman](#) - A file finder that minimizes the amount of keystrokes needed to go to a file
- [nvim-moonmaker](#): Adds plugin support for MoonScript files in the same way the built-in support for Lua/Python files works (by automatically compiling MoonScript files to Lua)
- [Nvim-R](#): Plugin to work with R
- [nvim-rg](#): Run ripgrep from Neovim
- [nvim-scrollview](#): A plugin that displays interactive scrollbars.
- [nvim-startup.lua](#): Displays neovim startup time
- [nvim-terminus](#): Edit your current command in a scratch buffer
- [nvim-tree.lua](#): File explorer tree for Neovim written in Lua
- [nvim-treesitter](#): treesitter-based improvements
- [nvim-typescript](#): Asynchronous typescript tooling and completion
- [nvimpam](#): Provides async folding for Pam-Crash files
- [nvimux](#): Neovim as multiplexer with tmux keybindings
- [orchestra.nvim](#): Bind sound effects to different actions
- [packer.nvim](#): A `use-package` inspired Neovim plugin manager, written in Lua
- [paq-nvim](#): Minimal Neovim package manager written in Lua.
- [pdf-scribe.nvim](#): Extract PDF annotations and metadata to plain-text notes
- [popc](#): Manager of workspaces, buffers and bookmarks with nvim's floating window or vim's popupwin
- [proteome](#): Assists in working on multiple projects in a single Neovim instance
- [project-templates.nvim](#): Multi-file project template plugin
- [pyro](#): A neovim interface to write simple list manipulating python snippets.
- [rnmvr](#): Make ranger running in a floating window to communicate with neovim via RPC.
- [semshi](#): Semantic highlighting for Python
- [sniprun](#): Plugin in Rust + RPC to select and quickly run & test parts of your code
- [telescope](#): It is a highly extendable fuzzy finder over lists.
- [termedit.nvim](#) Sets the Neovim host instance as `$EDITOR`
- [tree.nvim](#) Neovim file-explorer powered by C++
- [vimpeccable](#): Plugin to allow easily replacing your init.vim/vimrc with a fully lua based one
- [vim-accio](#): Asynchronously summons build/compiler/linter output to your screen by wrapping the `:compiler` and `:make` commands
- [vim-airline](#): Lean & mean status/tabline for vim that's light as air (see [this commit](#))
- [vim-chat](#): Chat client for QQ and Weixin
- [vim-cmake](#): Manage and build CMake projects with a nice visual feedback
- [vim-composer](#): Support for Composer PHP projects
- [vim-esearch](#): Perform search in files easily
- [vim-floaterm](#): Use (neo)vim terminal in the floating/popup window.
- [vim-ghost](#): Neovim client for GhostText browser extension on Firefox and Chrome
- [vim-gitgutter](#): Shows a git diff in the gutter (sign column) and stages/undos hunks
- [vim-go](#): See [PR 607](#) for feature list
- [vim-grepper](#): Use your favorite grep tool (ag, ack, git grep, ripgrep, pt, sift, findstr, grep) to start an asynchronous search

- [vim-im-select](#): Improve Vim/Neovim experience with input methods
- [vim-javacomplete2](#): An omni-completion plugin for Java
- [vim-man](#): View and grep man pages in Vim
- [vim-markdown-composer](#): Asynchronous Markdown preview
- [vim-netranger](#): Ranger-like system/cloud storage explorer
- [vim-pandoc](#): Integrate with the Pandoc document converter and work with documents written in its Markdown variant
- [vim-plug](#): Plugin manager
- [vim-primary-terminal](#): Simple terminal management
- [vim-quickui](#): The missing UI extensions for vim/nvim by utilizing `popup` and `floatwin`.
- [vim-rainbows](#): Runtime files for the Rainbow programming language
- [vim-signify](#): Uses the sign column to indicate added, modified and removed lines in a file that is managed by a version control system (VCS)
- [vim-tabline](#): Clear tab line for vim/neovim
- [vim-test](#): Wrapper for running tests on different granularities
- [vim-tmux-clipboard](#): Seamless integration with tmux's clipboard
- [vim-translator](#): Asynchronous translating plugin with floating window support
- [vimcmdline](#): Sends lines from either Vim or Neovim to a command line interpreter (REPL application)
- [vimdo](#): Asynchronous executor for external commands
- [vsh](#): Store and replay shell sessions; also output search/modification/undo/redo
- [watson.nvim](#): Track your time with this Watson CLI wrapper
- [worldslice](#): Minimalistic statusline and tabline configuration
- [Yode-Nvim](#): Focused code editing for NeoVim

Non-plugin software

This is software either targeted at Neovim or with support for it.

- [chromatin](#): Package manager for plugins built with Ribosome
- [flatnvim](#): Tool that prevents nested Neovim instances
- [neovim-remote](#): Tool that helps controlling Neovim processes
- [nero.nvim](#): A REPL for Neovim (as in managing Neovim through a REPL)
- [nfasd](#): Autocomplete recent files in command line
- [nvimdev](#): Help to Neovim development
- [nvimpager](#): Use Neovim as `$PAGER` to view man pages, git logs, etc. with Neovim's syntax highlighting
- [page](#): Advanced `$PAGER`, acts like neovim-remote, features fast CSI sequences processing
- [ribosome](#): Framework for building and testing Python plugins
- [SpaceVim](#): A community-driven modular Vim distribution
- [tmux-nvr](#): tmux session-specific Neovim instances with neovim-remote
- [tmux-resurrect](#): Restore tmux environment after system restart
- [vmux](#): Vim/Neovim session handler within tmux
- [Vroom](#): Way to specify Vim commands (actual input keys that the user hits) and then verify Vim's output

Colorschemes

Color schemes make use of Neovim-specific features, e.g. highlight groups or terminal emulator colors.

- [falcon](#)
- [flatcolor](#) **Deprecated use challenger-deep instead**
- [challenger-deep](#)
- [gruvbox](#)
- [janah](#)

- [NeoSolarized](#)
- [oceanic-next](#)
- [onedark](#)
- [Toast](#)
- [vim-monokai](#)