

Get started



Learn Neovim The Practical Way

All articles on how to configure and program Neovim.



Learn Neovim The Practical Way

The most efficient way to learn is by practicing, hacking and hands-on coding.

Here is a breakdown of all the articles for Vim and Neovim to get you started on this journey.

Table of Content

- · <u>Popular Articles</u>
- · <u>Learning Series Beginners</u>
- · <u>Learning Series Minimalists</u>



Hadring and Digina







Get started

Popular Articles

- <u>Vim/Neovim Plugins for A Better Integrated Experience</u>
- New Neovim Plugins You Should Try
- New Neovim Completion Plugins You Should Try
- Neovim Tips for a Better Coding Experience
- Neovim DAP Enhanced
- Neovim Built-in Features and Tricks
- Writing Neovim Plugins A Beginner Guide (Part 1)
- <u>Using Vim/Neovim for Presentation</u>
- <u>Vim/Neovim Managing Notes and Todo List</u>
- New Neovim Plugins to Improve Development Workflow
- Neovim LSP Enhanced
- <u>Vim/Neovim Managing Databases</u>
- <u>Vim/Neovim Managing Multiple Projects</u>
- Neovim Debugging Application
- Neovim LSP and DAP using Lua
- Niche Vim/Neovim Plugins
- Neovim init.lua
- <u>Vim/Neovim Plugins to Help You Code Faster</u>
- Neovim LSP, DAP, and Fuzzy Finder









Get started

Learning Series — Beginners

- Neovim for Beginners init.lua
- Neovim for Beginners Key Mappings and WhichKey
- Neovim for Beginners Plugin Management
- Neovim for Beginners Status Line
- Neovim for Beginners Fuzzy File Search (Part 1)
- Neovim for Beginners File Explorer
- Neovim for Beginners Buffer
- Neovim for Beginners Motion
- Neovim for Beginners Built-in Completion
- Neovim for Beginners Completion Plugins
- Neovim for Beginners Auto Pairs
- Neovim for Beginners LSP (Part 1)
- Neovim for Beginners Fuzzy File Search (Part 2)
- Neovim for Beginners LSP (Part 2)
- Neovim for Beginners LSP using null-ls.nvim
- Neovim for Beginners LSP Plugins
- Neovim for Beginners Debugging using DAP
- Neovim for Beginners Testing
- Neovim for Beginners Debugging using vimspector
- Neovim for Beginners Performance
- Neovim for Beginners Snippets









Get started

- Neovim for Beginners Remote Plugins
- Neovim for Beginners Session
- Neovim for Beginners Snippets using Lua
- Neovim for Beginners Refactoring
- <u>Neovim for Beginners</u> <u>Managing Projects</u>
- Neovim for Beginners Code Annotation and Documentation
- Neovim for Beginners Note Taking, Writing, Diagramming, and Presentation
- Neovim for Beginners Java
- Neovim for Beginners Java Debugging
- Neovim for Beginners Flutter
- Neovim for Beginners C#
- Neovim for Beginners Kotlin
- Neovim for Beginners LSP Installer
- Neovim for Beginners Common Language Servers
- Neovim for Beginners Angular
- Neovim for Beginners Testing (Part 2)
- Neovim for Beginners Source Code Control
- Neovim for Beginners Window Bar
- Neovim for Beginners User Interface
- Neovim for Beginners Python Remote Debugging
- Neovim for Beginners Plugins for Key Mappings









Get started

Hacking and Ricing

- Neovim Plugins Movement, Key Mapping, Selection & Substitution
- Neovim Startup Screen
- 12 Neovim Themes with Tree-sitter Support
- Neovim OpenAI Codex, GitHub Copilot, and cheat.sh
- A Vim/Neovim Plugin Ecosystem To Try
- Neovim and VS Code AI-Assisted Code Completion
- <u>Jupyter Notebook + Vim/Neovim</u>
- <u>Vim/Neovim: Scripting using Python</u>
- Vim/Neovim Plugins for Writing
- <u>Vim/Neovim Managing Multiple Project Settings</u>
- Remote Code Development on Termux using VS Code and Neovim
- A Guide to Setting up a Development Environment on Android Devices
- Setting up Neovim for Rust Debugging termdebug and vimspector

Tips and Tricks

- Neovim Plugins for a Better Coding Experience Part 5
- Neovim Plugins for a Better Coding Experience Part 4
- Neovim Code Runner
- Neovim Plugins for a Better Integrated Experience Part 3
- Neovim Plugins for a Better Coding Experience Part 3
- Neovim Database Completion
- Neovim for a Better Integrated Experience without Plugins









Get started

- Neovim LSP CodeLens for Rust
- Neovim Tips for a Better Coding Experience Part 2
- Writing Neovim Plugins A Beginner Guide (Part 2)
- Web Browsing with Vim Experience
- <u>Vim Improve Your Speed</u>

GitHub Repository

The dotfiles used by the articles can be found in this <u>repository</u>.

References

• Learn Vimscript the Hard Way

Get an email whenever alpha2phi publishes.

Your email



By signing up, you will create a Medium account if you don't already have one. Review our <u>Privacy Policy</u> for more information about our privacy practices.



















