

I am running a Windows-Fedora dual boot.

Installation

I mostly followed the tutorial at <https://www.youtube.com/watch?v=z5xHkNPjPv8>.

First, I had to disable Bitlocker drive encryption in Windows' settings (Settings > Privacy & Security > Device Encryption. This is because during a later step, Fedora is unable to shrink the Windows partition later if the drive is encrypted).

Next, I plugged a flash drive into my laptop (it needed a minimum of around 8 GB of storage, but the one I used had 64 GB). Then I downloaded the .exe to install the Fedora Media Writer at <https://github.com/FedoraQt/MediaWriter/releases/tag/5.3.1> and ran it. Once the installation finished, I ran the Fedora Media Writer and wrote the Fedora 44 Workstation to the flash drive.

Once it finished writing to the flash drive, I restarted my laptop. Upon restarting, I repeatedly pressed the esc key until a menu appeared, and pressed F9 to open the boot menu. I then chose to boot from the flash drive. This opened GRUB, where I opted to test the media before starting Fedora Workstation Live.

I connected to Wifi and connected my bluetooth earbuds to ensure that Fedora was compatible with my device before installing it. When installing, I chose to Share disk with other operating system, then reclaimed space by shrinking my 1.02 TB Windows partition to 0.512 TB, leaving about 512 GB for my Fedora partition. I also opted into encrypting my Fedora partition. During confirmation, I got a warning that my /boot/efi was smaller than the recommended 500 MB, but I ignored that and installed anyway.

Initial setup

After booting into my Fedora partition for the first time, the first thing I did was connect to wifi. Then I opened the Software app, waited a long time, and installed all available updates, which required a reboot.

Settings

In the Settings app, In the Bluetooth tab, I connected my wireless earbuds and my wireless mouse.

In the Power tab, I enabled the Show Battery Percentage setting.

In the Multitasking tab, I disabled the Hot Corner setting.

In the Online Accounts tab, I connected my personal and school Google accounts.

In the Mouse and Touchpad tab, I increased the Pointer Speed a little. (Note: on GNOME touchpads, right-clicking doesn't work via the button- use a two-finger tap instead.)

In the Printers tab, I added my printer.

In the Privacy & Security tab, under File History & Trash, I changed File History Duration to 30 days, and enabled Automatically Empty Trash and Automatically Delete Temporary Files.

NeoVim

I ran:

```
sudo dnf install gcc make
sudo dnf install -y neovim python3-neovim
```

To install LazyVim, I followed the steps at <https://www.lazyvim.org/installation>, which said to run the following commands for Linux:

```
mv ~/.config/nvim{,.bak}
git clone https://github.com/LazyVim/starter ~/.config/nvim
rm -rf ~/.config/nvim/.git
nvim
```

To install Nerd Fonts so that symbols appear correctly in LazyVim, I ran:

```
mkdir ~/.local/share/fonts
cd ~/.local/share/fonts
curl -fLO https://github.com/ryanoasis/nerd-fonts/releases/latest/download/JetBrainsMono.zip
unzip JetBrainsMono.zip -d JetBrainsMono
rm JetBrainsMono.zip
fc-cache -fv
```

Then I clicked the 3 lines > Preferences > Appearance > Font, disabled Use System Font, and selected JetBrainsMono Nerd Font Mono Medium 14 as the Custom Font.

I got accustomed to NeoVim by following tutorials at <https://www.youtube.com/watch?v=TQn2hJeHQbM&list=PLep05UYkc6wTyBe7kPjQFWVXTlhKeQejM>, and LazyVim by watching <https://www.youtube.com/watch?v=N93cTbtLCIM>. Some plugins/languages to install include coding.yanky, lang.python, lang.clangd, and lang.typescript.

Remap copilot to right ctrl

I ran:

```
sudo dnf copr enable alternateved/keyd
sudo dnf install keyd
sudo systemctl enable --now keyd
```

And I ran `sudo nvim /etc/keyd/default.conf` and pasted the following:

```
[ids]
*

[main]
f23+leftshift+leftmeta = layer(control)
```

Then I ran **sudo keyd reload**. (Note that this is not a perfect solution; for example, if pressing with shift, the shift keypress may not register.)

Firefox

I opened the Settings app and connected my two Google accounts.

For multiple profiles, I opened the Firefox app and navigated to `about:profiles`, where I renamed the default profile (“default-release”) to “Personal” and the other profile (“default”) to “School”.

And I ran **nvim ~/.local/share/applications/firefox-personal.desktop** and pasted the following:

```
[Desktop Entry]
Name=Firefox (Personal)
Exec=firefox -P "Personal" --no-remote %u
Icon=firefox
Type=Application
Categories=Network;WebBrowser;
Terminal=false
```

And I ran **nvim ~/.local/share/applications/firefox-school.desktop** and pasted the following:

```
[Desktop Entry]
Name=Firefox (School)
Exec=firefox -P "School" --no-remote %u
Icon=firefox
Type=Application
Categories=Network;WebBrowser;
Terminal=false
```

Then I ran **update-desktop-database ~/.local/share/applications**.

In the Personal profile I clicked the 3 lines > Sign in, and then signed in with my personal email. In the School profile also I clicked the 3 lines > Sign in, and then signed in with my school email.

To change Firefox’s settings, I clicked the 3 lines > Settings > Search, and then added a new search engine named YouTube with URL `https://www.youtube.com/results?search_query=%s`, and I disabled the Suggestions from sponsors setting. I also opened the Home and startup tab and reset the homepage for new windows back to the default.

To install extensions and themes, I clicked the 3 lines > Extensions and Themes, and then installed uBlock Origin, Privacy Badger, Return YouTube Dislike, Dark Reader (and enabled the Use system color scheme setting), Search by Image, Video Download Helper, and Tampermonkey. I also installed the Visionary – Balanced and Activist – Balanced themes.

To show bookmarks, I clicked the 3 lines > Bookmarks > Show bookmarks toolbar. However annoyingly, Fedora added a bunch of bookmarks, so I deleted most of them.

To dock Web Developer Tools to the right, I clicked the 3 Lines > More Tools > Web Developer Tools, then clicked the 3 dots > Dock to Right.

Afterwards I took some time to log in to my various accounts such as Google, GitHub, Discord, Canvas, OneDrive, and Claude.

Make laptop stay awake when closed if plugged in

I ran `sudo nvim /etc/systemd/logind.conf` and pasted the following:

```
[Login]
HandleLidSwitchExternalPower=ignore
```

Then I restarted my laptop.

Git

I ran `nvim ~/.gitconfig` and pasted the following:

```
[init]
    defaultBranch = main
[core]
    editor = nvim
[includeIf "gitdir:~/Personal/"]
    path = ~/.gitconfig-personal
[includeIf "gitdir:~/School/"]
    path = ~/.gitconfig-school
```

And I ran `nvim ~/.gitconfig-personal` and pasted the following:

```
[user]
    name = <personal GitHub account username>
    email = <personal GitHub account email>
```

And I ran `nvim ~/.gitconfig-school` and pasted the following:

```
[user]
    name = <school GitHub account username>
    email = <school GitHub account username>
```

GitHub

I ran:

```
ssh-keygen -t ed25519 -C "<personal GitHub account email>"
    > entered /home/<user>/.ssh/personalKey as file in which to save the key, and kept the passphrase empty
cat ~/.ssh/personalKey.pub
ssh-keygen -t ed25519 -C "<school GitHub account email>"
    > entered /home/<user>/.ssh/schoolKey as file in which to save the key, and kept the passphrase empty
cat ~/.ssh/schoolKey.pub
```

And I ran `nvim ~/.ssh/config` and pasted the following:

```
Host gh_personal
    HostName github.com
    IdentityFile ~/.ssh/personalKey

Host gh_school
    HostName github.com
    IdentityFile ~/.ssh/schoolKey
```

Then I added the SSH keys to my GitHub accounts.

(When using GitHub SSH URLs, such as when running `git clone` or `git remote add`, make sure to modify them to specify which SSH key to use. For example, instead of running `git clone git@github.com:<user>/<repository>.git`, you could run `git clone git@gh_personal:<user>/<repository>.git`.)

Bash

I ran:

```
sudo dnf install htop
sudo dnf install fastfetch
```

And I ran `nvim ~/.bashrc.d/1.fastfetch.sh` and pasted the following:

```
fastfetch
```

And I ran `nvim ~/.bashrc.d/2.git.sh` and pasted the following:

```
yellow='\[\033[1;33m\'
green='\[\033[0;32m\'
red='\[\033[0;31m\'
reset='\[\033[0m\'

original_PS1="$PS1"
truncated_original_PS1="${original_PS1/\\$/"

is_git_repository() {
    git rev-parse --is-inside-work-tree &>/dev/null
}

get_branch() {
    git branch --show-current 2>/dev/null
}

get_commit_count() {
    git rev-list --count HEAD 2>/dev/null || echo 0
}

get_conflict_count() {
    git status --porcelain | grep '^UU' | awk '{print $2}' | wc -l
```

```

}

get_staged_count() {
    git diff --staged --name-only | wc -l
}

get_modified_count() {
    git diff --name-only | wc -l
}

add_git_info() {
    if is_git_repository; then
        local branch=$(get_branch)
        local commit_count=$(get_commit_count)
        local conflict_count=$(get_conflict_count)
        local staged_count=$(get_staged_count)
        local modified_count=$(get_modified_count)

        local branch_info="${yellow}${branch}${reset}"

        local commit_info=""
        if [ "$commit_count" -gt 0 ]; then
            commit_info=" ↑${yellow}${commit_count}${reset}"
        fi

        local git_info=""
        if [ "$conflict_count" -gt 0 ]; then
            git_info=" ${red}conflicts${reset}:${red}${conflict_count}${reset}"
        elif [ "$staged_count" -gt 0 ] || [ "$modified_count" -gt 0 ]; then
            git_info=" ${green}${staged_count}${reset}:${red}${modified_count}${reset}"
        fi

        PS1="${truncated_original_PS1}${branch_info}${commit_info}${git_info})\$ "
    else
        PS1="$original_PS1"
    fi
}

PROMPT_COMMAND="${PROMPT_COMMAND:+$PROMPT_COMMAND; }add_git_info"

```

And I ran `nvim ~/.bashrc.d/3.shorten.sh` and pasted the following:

```

min_typing_space=30

strip_invisible() {
    local s="$1"
    local start=$'\001'
    local end=$'\002'
    while [[ "$s" == *"$start"* ]]; do
        s="${s%%$start*}${s#$start}"
    done
    echo "$s"
}

truncate_cwd() {
    local cwd="$1"
    local other_len="$2"

    local max_cwd_len=$((COLUMNS - other_len - min_typing_space))
}

```

```

if [ "$max_cwd_len" -lt 5 ]; then
    max_cwd_len=5
fi

local keep=$((max_cwd_len - 3))
local head=$((keep / 2))
local tail=$((keep - head))

echo "${cwd:0:head}...${cwd: -tail}"
}

shorten() {
    local cwd="${PWD/#$HOME/\~}"
    local cwd_len=${#cwd}

    local saved_dir="$PROMPT_DIRECTORY"
    PROMPT_DIRECTORY=""
    local expanded="${PS1@P}"
    PROMPT_DIRECTORY="$saved_dir"

    local visible=$(strip_invisible "$expanded")
    local other_len=${#visible}

    if [ $((COLUMNS - other_len - cwd_len)) -lt "$min_typing_space" ]; then
        PROMPT_DIRECTORY=$(truncate_cwd "$cwd" "$other_len")
    else
        PROMPT_DIRECTORY='\w'
    fi
}

PROMPT_COMMAND="${PROMPT_COMMAND:+$PROMPT_COMMAND; }shorten"

```

Flatpaks

In the Software app, I installed Extension Manager, Tor Browser Launcher, Blender, and Krita from Flathub. I also installed GNOME Tweaks from Fedora Linux. I plan to install Neverclick once support for Linux is made available.

For Krita, to disable the annoying splash page on launch, I ran:

```

cp /var/lib/flatpak/exports/share/applications/org.kde.krita.desktop ~/.local/share/applications/
sed -i '/^Exec=/s/org.kde.krita/org.kde.krita --nosplash/' ~/.local/share/applications/org.kde.krita.desktop
update-desktop-database ~/.local/share/applications

```

Then I restarted my laptop.

Tweaks

In the GNOME Tweaks app, in the Appearance tab, I set the Default Image and Dark Style Image.

In the Windows tab, I enabled the Maximize and Minimize settings.

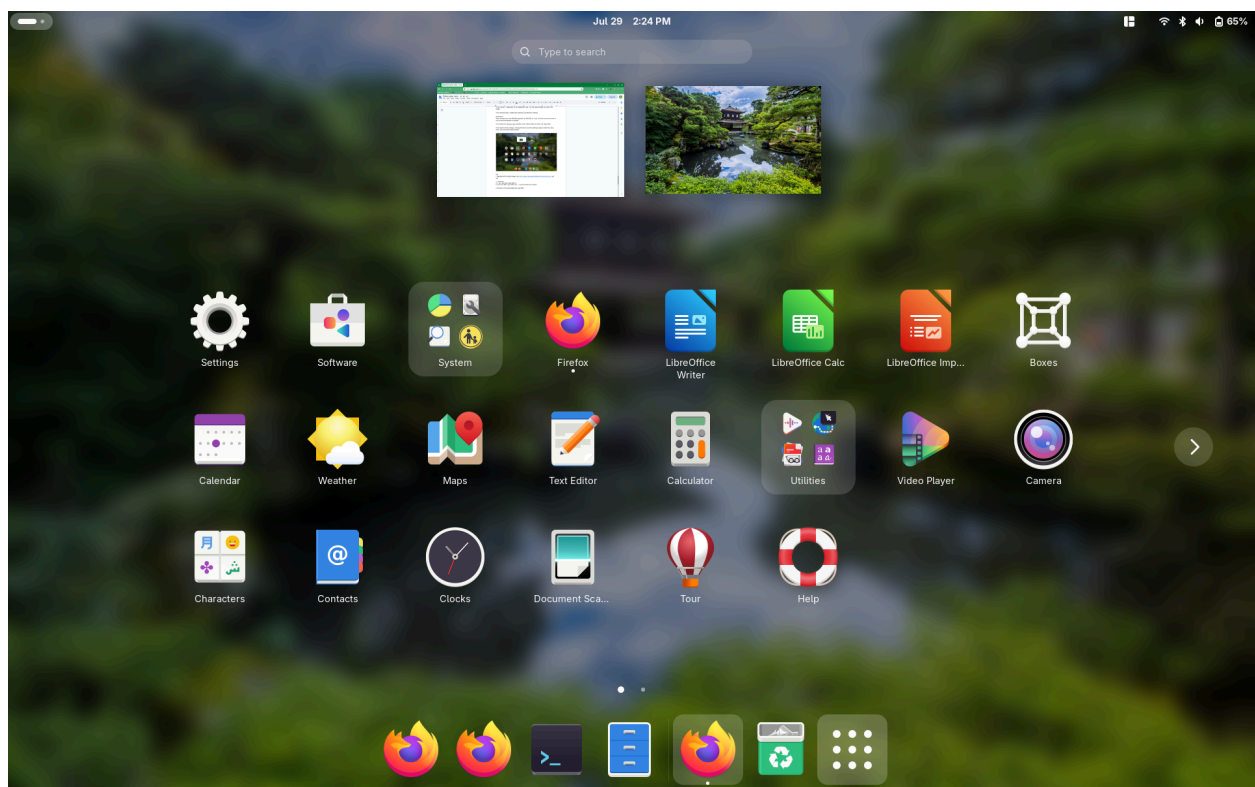
Extensions

Note: extensions are not officially supported by GNOME, so if you use them, you run the risk of your setup breaking after an update.

In the Extension Manager app, I installed Dash to Dock, Blur my Shell, Tiling Shell, and All-in-One Clipboard.

In the Tiling Shell settings, I set the Inner gap and Outer gap settings to 4. I also removed the default 5-tile and 3-tile layouts and added a new layout with 3 equally-sized tiles.

In the Dash to Dock settings, I changed the Icon size limit setting to 96px to match the other icons. I also set Dodge windows under Intelligent autohide customization to All windows. The end result looked like this:



Kali

I downloaded the QEMU image from <https://www.kali.org/get-kali/#kali-virtual-machines>, and ran:

```
cd ~/Downloads
7z x kali-linux-2026.2-qemu-amd64.7z
mv kali-linux-2026.2-qemu-amd64.qcow2 ~/.local/share/gnome-boxes/images/
```

(The name of the downloaded file may differ.)

I then opened the Boxes app and clicked the + button > Install from File and selected `~/Downloads/kali-linux-2026.2-qemu-amd64.qcow2`. Before creating, I selected Debian testing as the Operating System and set Memory to 4.0 GiB and Storage to 20.0 GiB.

After creating the virtual machine, I clicked the 3 dots > Preferences and enabled 3D acceleration.

(Optionally, run `rm ~/Downloads/kali-linux-2026.2-qemu-amd64.7z` after successfully starting the VM.)

The VM has username kali and password kali. After logging in, I ran:

```
sudo apt update
sudo apt upgrade
```