

# Software

This page will list the most useful software, no particular order – just something for everyone to try.



VirtualBox desktop virtualization

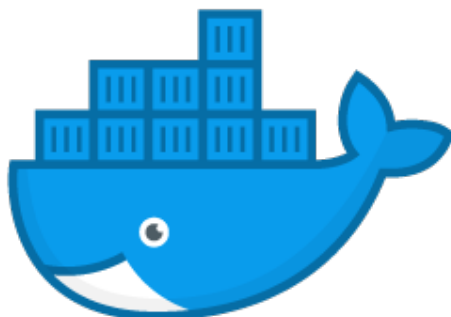
[VirtualBox](#) – I regularly download updated versions of this desktop virtualization software, so the page contains my summary of the releases as I try them out.



# tmux

tmux – terminal multiplexer

[tmux](#) – terminal multiplexer, my terminal (text-based) sessions manager for remote SSH sessions. It's a greatly customisable and wonderfully simple to use software – but as with many great things there's a steep enough learning curve.



# docker.

Docker containerisation

[docker](#) – my containerisation choice, I've been using it on and off since 2014. I've been slowly moving most of my self-hosted websites into docker-based setup and really like the idea of **docker stacks**.



MacOS Mojave – OSX 10.14

[MacOS](#) – I'm an Apple user and have been using MacBook Pro as

my primary workstation since 2013. There's a lot to be said about MacOS, starting with the fact it's the only fully certified Unix (not Unix-like!) workstation grade operating system.



# git

git – source control management

[git](#) – source control management system used by lots of open-source projects, most notably [kernel.org](#).



[Vim](#) – VI improved, one the best [unix editors](#) available today. It's an open source project inspired by the vi editor that can be found installed by default or available from standard repositories in many modern Linux distros and [MacOS](#). Definitely my most favourite [unix text editor](#) of all time!