My Linux Settings

Get linux mint from https://www.linuxmint.com/download.php

Make a bootable usb i.e. with Rufus https://rufus.ie/

Theme vimix-dark from https://github.com/vinceliuice/vimix-gtk-themes

Paper icon theme from https://github.com/snwh/paper-icon-theme

Configure non-system disks to automount.

Configure timeshift don't include documents and files.

Apps from APT:

- atom
- redshift
- calibre
- gpick
- libreoffice
- inkscape
- pychess
- qBittorent
- TeXStudio
- Texlive-full
- Rhytmbox
- Spotify
- VLC

Get NVIDIA proprietary drivers. Still need to figure out how to actually make it run on startup but nvidia-settings --assign GPULogoBrightness=0 turn off the gpu led's.

Atom and packages needed for Markdown, etc.

One Dark theme and syntax works best for mulliple languages.

Packages:

Hydrogen

- atom-csv-markdown
- · atom-language-r
- document-outline
- language-markdown
- language-matlab
- markdown-pdf
- markdown-scroll-sync
- markdown-table-editor
- markdown-writer

Themes: - right now they don't work for markdown

- dracula-syntax
- dracula-ui

R, RStudio and packages

Get RStudio from https://www.rstudio.com/products/rstudio/download/#download

Get the newest R-language from https://cran.r-project.org/ for mint 19.1 it was by adding deb https://cloud.r-project.org/bin/linux/ubuntu bionic-cran35/ to your /etc/apt/sources.list file. Maybe you will need to run sudo apt-key adv --keyserver keyserver.ubuntu.com --recv-keys E084DAB9 I don't remember. Then run sudo apt-get update sudo apt-get install r-base and sudo apt-get install r-base-dev .

Install tidyverse by first installing sudo apt install libcurl4-openssl-dev libssl-dev
libxml2-dev .

CLI based software

Install neofetch by running sudo apt install neofetch. Source is on https://github.com/dylanaraps/neofetch/wiki/Installation.

Install cmatrix by running sudo apt-get install cmatrix. Use ctrl+c to exit matrix.

Python, Anaconda and spyder