

january 12th raw- no ai

i woke up around midnight and was in the mood to program, so i setup and got running stable diffusion and started to research how to train models, i used chatgpt3 to aid me with some of my difficulties i refreshed my self on python code. at about 1 i received a package for an ssd. i installed arch linux but had difficulties with the installer regarding nvme drives being installed. i installed the nouveau open source nvidia drivers and arch seemed to work but there were many graphical issues. i eventually determined that it was the nvidia drivers so i tried reinstalling them but i couldn't figure out why i was in xmode while using the terminal. so i went for the easier option of reinstalling.

i had multiple problems with the nvme drive not letting me install due to difficulties identifying my new drive.

so i ended up taking apart my case and uninstalled my nvme drive.

and reinstalled, this time i forgot to install the network drivers, but the proprietary drivers worked significantly better at least.

so i tried arch_chroot to reinstall them via the usbkey and it worked.

i thought it would be interesting to try the xorg variant of the desktop so i did.

i made sure to use the proprietary drivers this time and everything went well. and i'm still using it on the

the reason i was installing arch that day was because i had been running stable diffusion, an open source locally run variant of Dall-E, with custom training data sets locally on my 3060 12gb and was unsatisfied with the overhead in windows with my gpu's performance. so all that day i was programming and refining models and refreshing myself on python and reviewing code for python and arch linux because i knew a package containing a portable usb c ssd would arrive, i wanted to run linux but i was quite unsure of which distro i wanted to do, but a friend sammy recommended me to try it because of how you can fine-tune your settings. also because i had been messing around with rhel, ubuntu, linux mint and other distros. so i gave it a try in a vm and it seemed easy enough to use, little did i know that day's difficulties yet to come

Revision #1

Created 2023-01-13 20:10:13 UTC by naruzkurai

Updated 2023-01-13 21:18:21 UTC by naruzkurai