

# Running generative models locally

All the big models run on external servers and are usually only available through a (paid) account. There are some alternatives available that you can run locally on your own machine. Installing these usually involves complex installation procedures, but there's a trend for 'one-click-installers' that get you set up relatively painlessly. Below you can find some simple installers for various generative AI's.

**Note 1 All of these models take up significant amount of space on your computer.**

The programs can take up to 3Gb, and the models are even larger. Make sure you have around 30Gb free when you get these models running!

**Note 2 Most of these models need (recent and beefy) Nvidia graphics cards to run, or an Apple M processor.**

If you don't have a system that can run these models and you also don't want to use the online services, or need some help with installation, **[please contact us through the HKU en AI page](#)**. We have some models set up here that you can experiment with. Open for both students and employees (of HKU.)

## Image generation on your own computer

These models are based on Stable Diffusion. You will not get the latest version, but you can re-train the model, or download variants from the internet. Automatic1111 also allows you to combine models.

Stable Diffusion WebUI by Automatic1111: <https://github.com/AUTOMATIC1111/stable-diffusion-webui> (Win, Linux, Mac)

Easy Diffusion <https://github.com/easydiffusion/easydiffusion> (Win, Linux, Mac)

Both programs above can be downloaded from the Github page directly, resulting in a folder containing a .bat file. Run this and it will start downloading and installing all necessary files. Once it's done, run the .bat again and the program will start in your browser.

DiffusionBee <https://diffusionbee.com/> for Mac. Also runs on older Intel macs, but those will take a very long time to generate images.

# Text generation ('ChatGPT') on your own computer

If you want more control over the installation, pick between various models and give the model your own instructions, check the Ollama bookstack [description page here](#).

---

Revision #28

Created 2023-12-21 13:51:40 UTC by mikal

Updated 2026-06-02 12:44:43 UTC by mikal