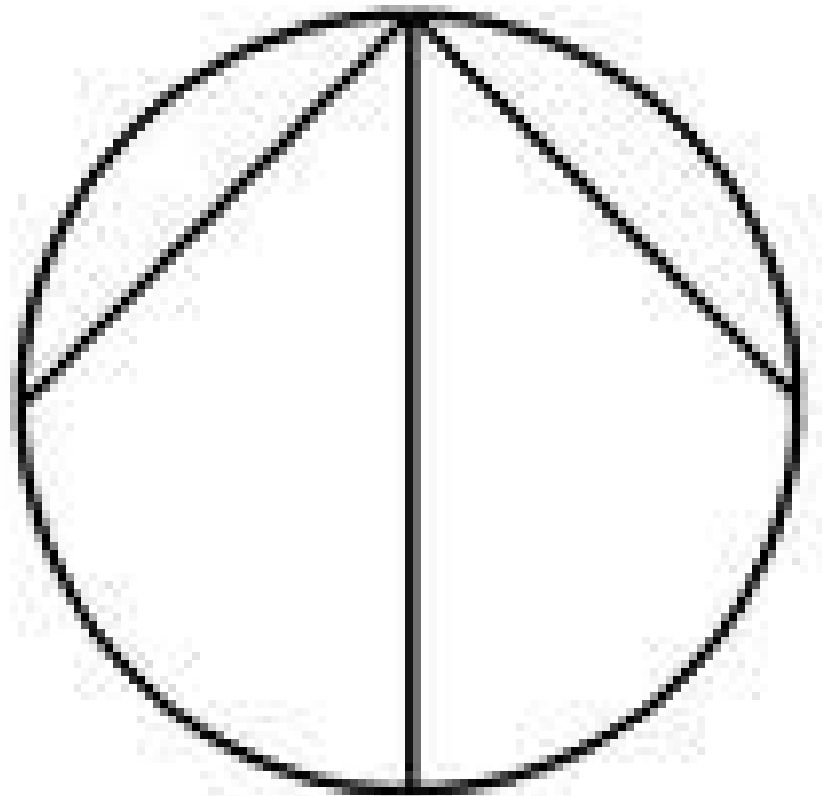


Offline AI Roleplay

-A Guide to Simple Offline AI-



Version 1.2

Required Hardware And Software

Required Hardware

You will need a decently powerful computer. It doesn't have to be top of the line, for example, I was able to run it on a Microsoft Surface from 2020, all while having several browser tabs open.

Required Software

You will need the AI Model, and the software to run it.

AI Model:

[Novaciano/Triangulum-1B-DPO_Roleplay_NSFW-GGUF at main](#)

Of course, you can use other models. This one is special however, since it is the lowest-spec and unrestricted model I have encountered. The software to run the AI also provides some models to use.

Software to run the AI:

[Backyard AI | Desktop App](#)

If you don't need integrated speech capabilities, you can also use Jan [Jan: Open source ChatGPT-alternative that runs 100% offline - Jan](#), or if you are more technically inclined, you can use [LM Studio](#)

To let other AIs speak, you can use eSpeak, an open source offline TTS (Text-To-Speech)

[eSpeak](#)

NOTE: Avoid Ollama, as it has privacy issues

How to Run the AI

Backyard AI

Install Backyard AI, and start it up. Go to “Manage Models”, then click on “Show in File Explorer”. Open up a new File Explorer tab, and move the AI model to the folder.

IMPORTANT: If you have an unconventional graphics card, like in a laptop, go to “Settings”, then click on “Advanced/GPU”, and turn off GPU Support

LM Studio

Install LM Studio, and start it up. Click on the 3rd icon on the left (the red folder), and in the area labeled “Models Directory”, click on the three dots. Click on “Open in File Explorer”, and click on the folder named “lmstudio-community”. Make a new folder, and open it. Then open a new File Explorer tab, and move the AI model to the new folder.

Jan AI

Install Jan, and go to “Settings”, and then “My Models” under General. Click on “Import Model” —> “Click to Upload” —> “Import file (gguf)”, then search and select the AI Model.

Under “Instructions”, you can enter what you want the AI to act as.

AI Integration

Integrated TTS with Bluetooth Speaker

This will only work with Backyard AI. Connect your computer to a bluetooth speaker. Then make sure the AI character you are using has TTS (“voice”) enabled. To talk to it, you can either type, or use a Speech-to-text program.

Separate TTS with eSpeak

Open eSpeak while you use the AI program (it may be labeled as TTSApp). Copy the outputs into eSpeak, and have it say the text. Both Jan and LM Studio have a dedicated copy button. The shortcut for pasting is Ctrl + V.

Galatea: Maid Robot

Connect your computer to the bluetooth speaker on the robot. If on Backyard AI, then make sure the AI character you are using has TTS (“voice”) enabled. If you have an AI program without the integrated TTS, then have eSpeak open. All GreerTech Galatea characters on Backyard AI have a voice. To talk to it, you can either type, or use a Speech-to-text program.

Credits

-A [GreerTech](#) paper

-Big Thanks to <https://github.com/drank10/AnotherChatbot> for helping me find these resources and telling me how to start using them

-Backyard AI is a product of the Backyard AI Company
[Backyard AI | Home](#)

-Jan AI is a product of the Homebrew Computer Company
[Jan: Open source ChatGPT-alternative that runs 100% offline - Jan](#)

-LM Studio is copyrighted

-eSpeak is under the GNU License, Version 3, 29 June 2007. Copyright (C) 2007 Free Software Foundation, Inc.

[Full Documentation of License](#)

-The AI Model featured here is a creation of [Novaciano](#)
([Novaciano](#))