(.venv) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> python --version

Python 3.9.13

(.venv) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> git clone https://github.com/RVC-Project/Retrieval-based-Voice-Conversion-WebUI.git rvc

(.venv) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> python -m venv .venv\_rvc

(.venv) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> .\.venv\_rvc\Scripts\Activate.ps1

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> python -m ensurepip --upgrade

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip –version

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> python -m pip install --upgrade "pip<24.1"

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip –version

pip 24.0 from D:\AIML\07NuralNetworks\TF\003\_voice\_proj\.venv\_rvc\lib\site-packages\pip (python 3.9

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip install torch torchaudio --index-url <https://download.pytorch.org/whl/cpu>

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip uninstall onnxruntime\_gpu –y

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip install onnxruntime

<https://huggingface.co/Jmica/rvc/resolve/main/fairseq-0.12.2-cp39-cp39-win_amd64.whl>

Copy as path from the downloaded file

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip install "C:\Users\User\Downloads\fairseq-0.12.2-cp39-cp39-win\_amd64.whl"

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> pip install -r ./rvc/requirements.txt

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj> cd rvc

(.venv\_rvc) PS D:\AIML\07NuralNetworks\TF\003\_voice\_proj\rvc> python infer-web.py

Allow

<https://huggingface.co/lj1995/VoiceConversionWebUI/resolve/main/hubert_base.pt?download=true>

for hubert\_base.pt

<https://huggingface.co/lj1995/VoiceConversionWebUI/tree/main/pretrained>