

# GPU-1 image

Currently the following softwares are installed on the Windows VM

Software	Version	Settings saved
Office	2019	yes
Anaconda3	2020.02 (Python 3.7.6)	<AppData>\.anaconda <AppData>\jupyter
Matlab	2019.b	<AppData>\Roaming\MathWorks\MATLAB HKCU\Software\Mathworks
Fiji (ImageJ)	2.0.0-rc-69	HKCU\Software\JavaSoft\Prefs\net\imagej ImageJ.cfg
R	4.0.3	<LocalAppData>\R <AppData>\RStudio <AppData>\R
R-Studio	1.3.1093	<LocalAppData>\R <AppData>\RStudio <AppData>\R
Stata/SE	16.1	HKCU\Software\Stata

If you need additional software you can request installation by sending a mail to [hpc@unige.ch](mailto:hpc@unige.ch) Please provide a maximum of informations ( Download link, installation procedure, specific configuration, ...)

# GPU-LINUX-1 image

Currently the following softwares are installed on the Linux VM

Software	Version
NVIDIA Linux GRID driver	440.56 (x86_64)
CUDA Toolkit	10.0.130
cuDNN	7.4.2.24

If you need additional software you can request installation by sending a mail to [hpc@unige.ch](mailto:hpc@unige.ch) Please provide a maximum of informations ( Download link, installation procedure, specific configuration, ...)

From:  
<https://doc.eresearch.unige.ch/> - **eResearch Doc**

Permanent link:  
<https://doc.eresearch.unige.ch/vdi/software-gpu1?rev=1606475520>

Last update: **2025/06/11 12:27**

