

DOWNLOAD AND INSTALL PYTHON ON WINDOWS

1. Download and install python: <https://www.python.org/downloads/> (when you install python, please see where it will be installed; in my case “C:\Users\...\AppData\Local\Programs\Python\Python39”);
2. From cmd, go to your folder and type “python - -version” and “pip - -version”. Are they install?
3. Download and install git: <https://git-scm.com/downloads>;
4. From that folder, install your packages with “python -m” Command;
5. For example: “python -m pip install gTTS” (you need to use pip or others to install packages);
6. For playsound, I suggest you “python -m pip install playsound==1.2.2” (other versions have some problems). If you have a C++ 14.0 problem, go to <https://visualstudio.microsoft.com/it/visual-cpp-build-tools/>;
7. For installing pyaudio, see <https://www.youtube.com/watch?v=AKymlea8sYM>;
8. From Python IDLE verify if those packages are installed correctly (type “import ...”);
9. For python I’ve used ATOM (<https://atom.io>);
10. After download and install ATOM, go to File —> Settings —> Install and type “script” (you will use it for run programs with ctrl + shift + B; ctrl is different between cmd) and “busy-signal”;
11. From a generic folder, right click on “This PC” —> properties —> advanced properties —> environmental variables and then paste your Python Folder to PATHs (remember to set this folder at the first position);
12. Reboot the system.