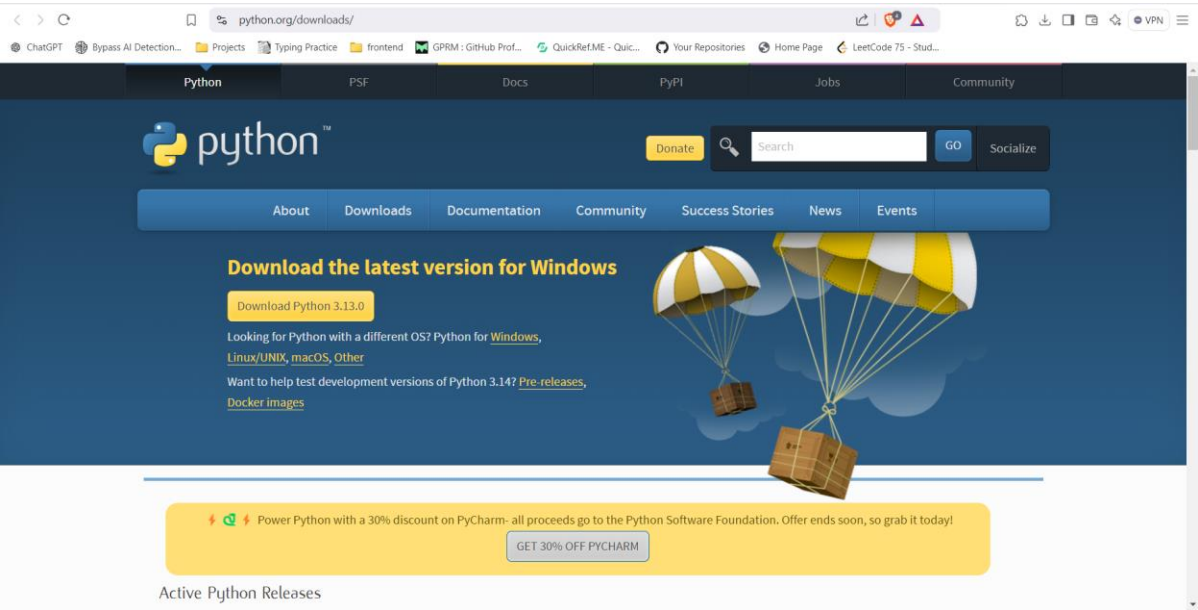


Installing Python

To work with Python on a Windows machine, you need to install it. Here's how:

1. Visit <https://www.python.org/downloads/>



2. It is recommended to download a stable release.
Note-TensorFlow is compatible with the following Python versions: Python 3.8–3.11
3. Select the appropriate version for your operating system (32-bit or 64-bit) based on your system requirements.

Looking for a specific release?

Python releases by version number:

Release version	Release date		Click for more
Python 3.13.0	Oct. 7, 2024	Download	Release Notes
Python 3.12.7	Oct. 1, 2024	Download	Release Notes
Python 3.11.10	Sept. 7, 2024	Download	Release Notes
Python 3.10.15	Sept. 7, 2024	Download	Release Notes
Python 3.12.6	Sept. 6, 2024	Download	Release Notes
Python 3.9.20	Sept. 6, 2024	Download	Release Notes
Python 3.8.20	Sept. 6, 2024	Download	Release Notes

[View older releases](#)

- Click the link to download the file from the Windows Installer - Recommended.

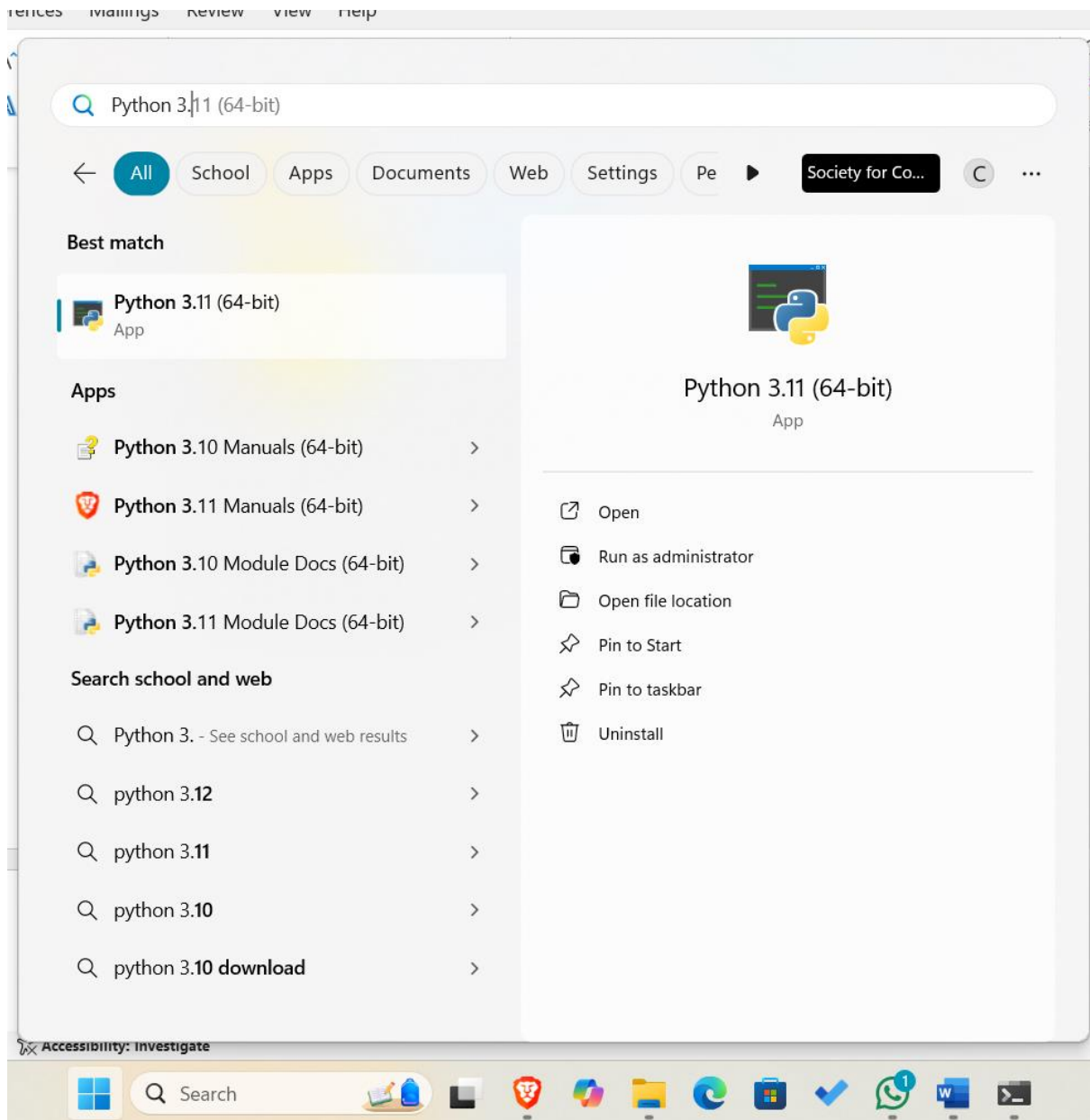
Files

Version	Operating System	Description	MD5 Sum	File Size	GPG	Sigstore	SBOM
Gzipped source tarball	Source release		5d0c0e4c6a022a87165a9addcd869109	25.8 MB	SIG	.sigstore	SPDX
XZ compressed source tarball	Source release		c6c933c1a0db52597cb45a7910490f93	19.5 MB	SIG	.sigstore	SPDX
macOS 64-bit universal2 installer	macOS	for macOS 10.13 and later	82711848a795f6d7b25e81844d5a9a3f	43.3 MB	SIG	.sigstore	
Windows installer (64-bit)	Windows	Recommended	b51e0889be50c55fbd809f4ad587120	25.3 MB	SIG	.sigstore	SPDX
Windows installer (32-bit)	Windows		5d5452249401822cb3ad1bce7105d5fd	24.1 MB	SIG	.sigstore	SPDX
Windows installer (ARM64)	Windows	Experimental	19bdd2de8a7ccb6f1115f85bc54c1764	24.6 MB	SIG	.sigstore	SPDX
Windows embeddable package (64-bit)	Windows		4c0a5a44d4ca1d0bc76fe08ea8b76adc	10.6 MB	SIG	.sigstore	SPDX
Windows embeddable package (32-bit)	Windows		21a051ecac4a9a25fab169793ecb6e56	9.4 MB	SIG	.sigstore	SPDX
Windows embeddable package (ARM64)	Windows		6fc899d8dbd46dd2b585a038f7cf68a4	9.8 MB	SIG	.sigstore	SPDX

- Once downloaded, open the file.
- In the installation window, make sure to check the following options:
 - Install Launcher for all users
 - Add Python.exe to PATH



- Click **Install Now** to begin the installation.
- In the confirmation prompt, click **Yes** to allow the application to make changes to your device.
- The installation process will start. Once it is complete, click **Close** to exit the installer.
- Python should now be successfully installed, and you can access the Specific version from the Windows Start menu.



11. Can check the version from terminal also using command: `python --version`