## Installation

Handling Python versions with Pyenv

As we are using Python 3.11, it's recommended to use Pyenv to manage your Python versions. Here are the steps to install Pyenv and set Python 3.11 as your local version:

<ol> <li>First, we need to get pyenv, for information about how to install it, please refer to the ficial documentation</li> <li>Install Python 3.11 with Pyenv:</li> <li>3.</li> </ol>
Copy pyenvinstall3.11.5
<ol> <li>Set Python 3.11 as the local version for your project:</li> <li>2.</li> </ol>
Copy pyenvlocal3.11.5
Now, your terminal session will use Python 3.11 for this project.
Recommended installation with pipx
pipx allows the installation of the dependency in an isolated environment. With this, we can make sure that it does not conflict with any of our installed dependencies.
Copy pipxinstallgiza-cli
Install from PyPi
For the latest release:
Copy pipinstallgiza-cli
Installing from source
Clone the repository and install it withpip:
Copy gitclonegit@github.com:gizatechxyz/giza-cli.git cdgiza-cli pipinstall.
Or install it directly from the repo:
Copy pipinstallgit+ssh://git@github.com/gizatechxyz/giza-cli.git

Previous Giza CLI Next Authentication

Last updated21 days ago