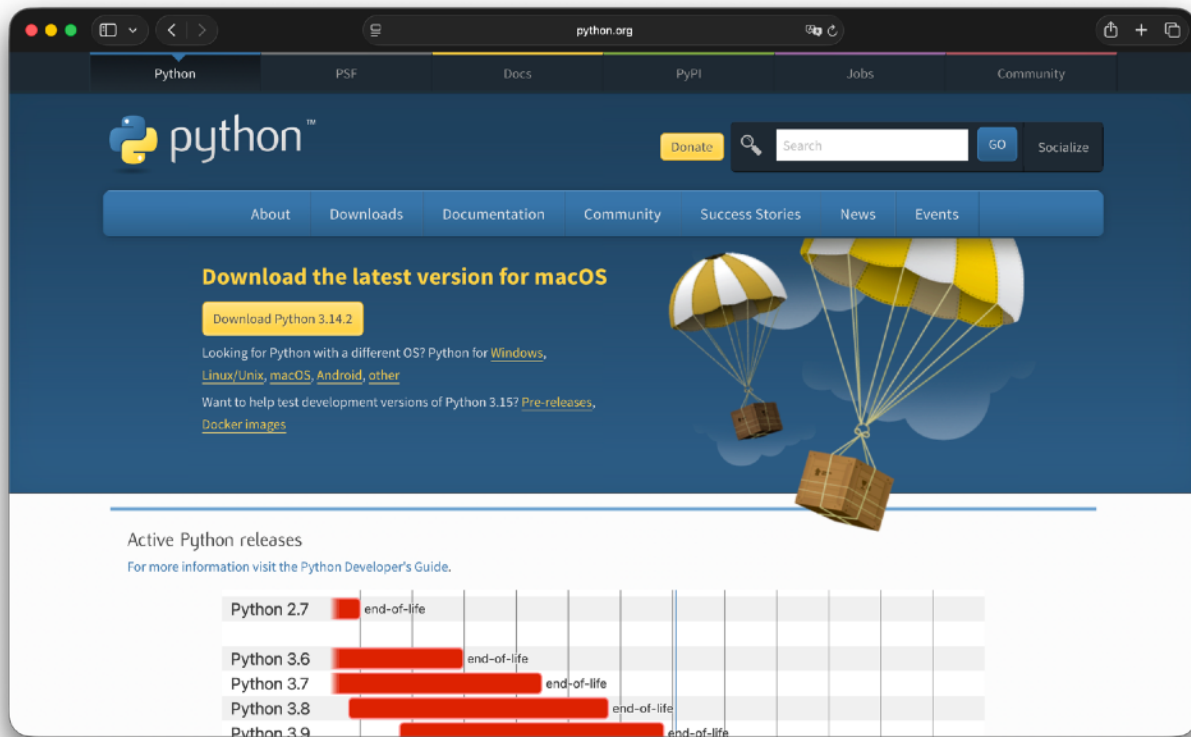


DinoTracker installation guide

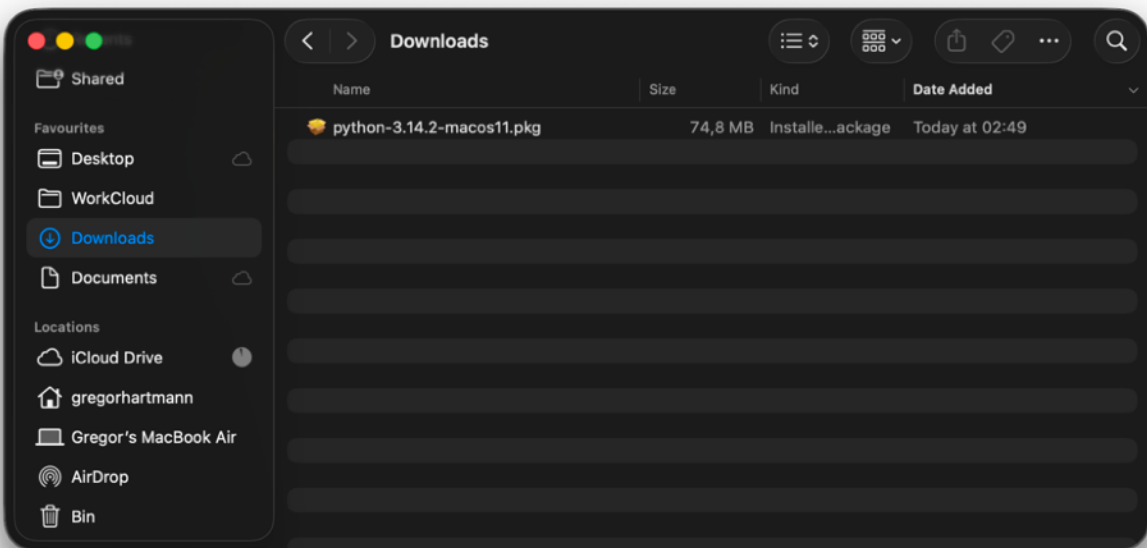
The following guide is for MacOS.

Setting up python and run the app

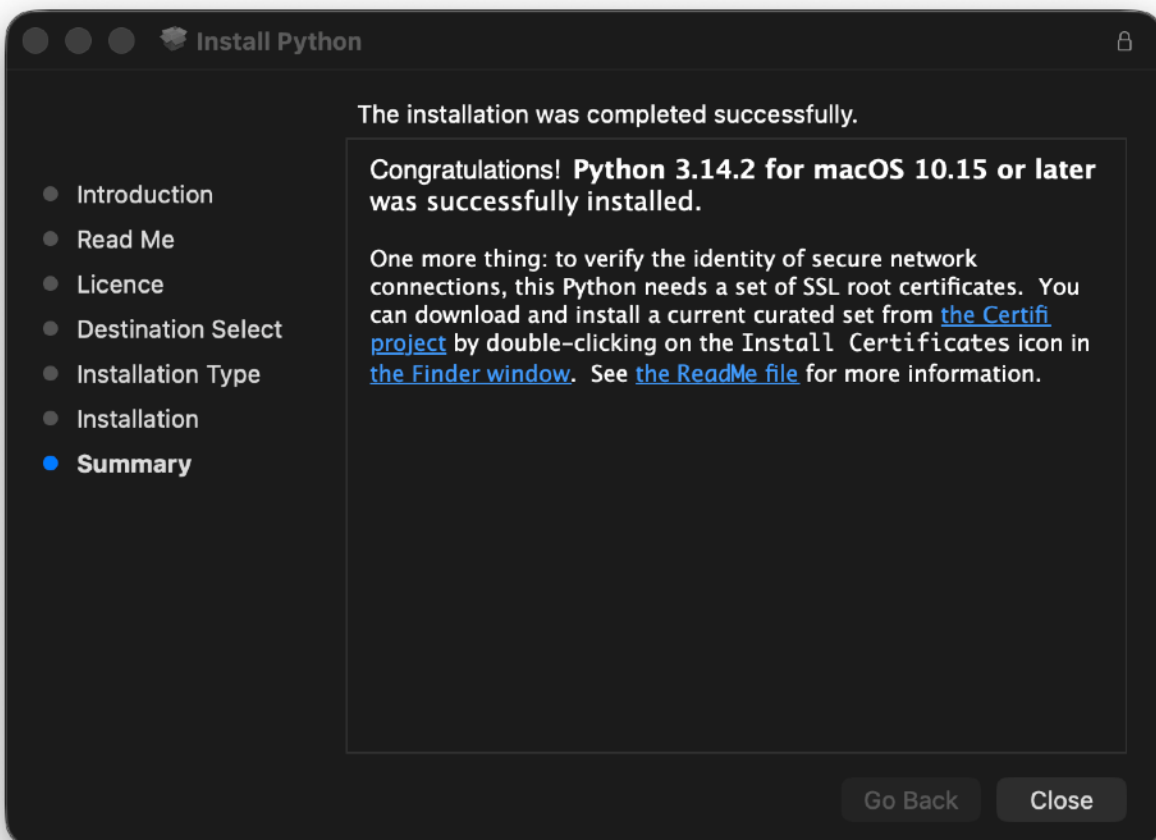
Go to python.org/downloads and get Python 3.14.2:



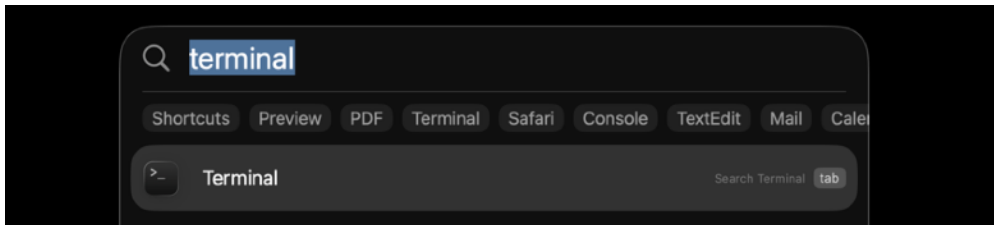
Go to your download folder and run the installer:



The installation should end with:



Once the installation is done, close the installer. Afterwards, hit command+space (Spotlight-search). In that window, enter “terminal” and click return:



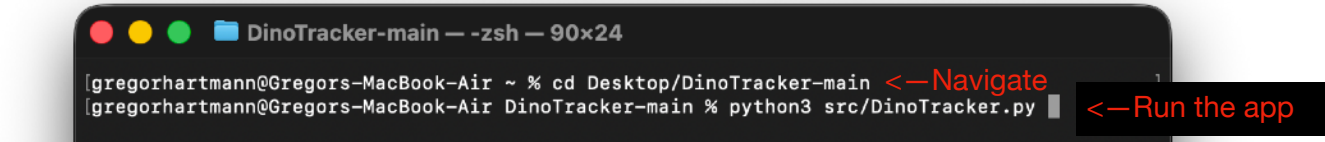
In that terminal, you run
“`pip3 install torch numpy PyQt6 pyqtgraph pillow scikit-learn matplotlib`”

A screenshot of a macOS terminal window titled "gregorhartmann -- zsh -- 80x24". The command "pip3 install torch numpy PyQt6 pyqtgraph pillow scikit-learn matplotlib" is visible in the terminal window.

This process might take some time as multiple packages are downloaded and installed. After a lot of status updates it ends with (or similar):

A screenshot of a macOS terminal window titled "gregorhartmann -- zsh -- 80x24". The command "pip3 install torch numpy PyQt6 pyqtgraph pillow scikit-learn matplotlib" is running. The terminal shows status updates for each package being downloaded and installed, including file sizes and download speeds. The output ends with a message indicating successful installation of all packages.

In the terminal, navigate to the place where the app and corresponding files (downloaded from GitHub) are located by:
“cd /path/to/your/files/”



```
[gregorhartmann@Gregors-MacBook-Air ~ % cd Desktop/DinoTracker-main <-- Navigate  
[gregorhartmann@Gregors-MacBook-Air DinoTracker-main % python3 src/DinoTracker.py <-- Run the app
```

(In this example: “cd /Desktop/DinoTracker-main/”)

As shown above, to run the app execute “python3 src/DinoTracker.py”

Then the app will start:

