

Como instalar Python

1. Ingresar a:

<https://www.python.org/>

Descargar el instalador e instalarlo

Comprobar que está instalado

```
Microsoft Windows [Versión 10.0.26100.4946]
(c) Microsoft Corporation. Todos los derechos
reservados.

C:\Users\USER>Python . V
C:\Users\USER\AppData\Local\Programs\Python\Python314\python.exe: can't find '__main__' mo
dule in 'C:\\\\Users\\\\USER'

C:\Users\USER>Python -V
Python 3.14.1

C:\Users\USER>pip -V
pip 25.3 from C:\\Users\\USER\\AppData\\Local\\Pro
grams\\Python\\Python314\\Lib\\site-packages\\pip
(python 3.14)
```

2. Como instalar a júpiter lab:

Instalar a:

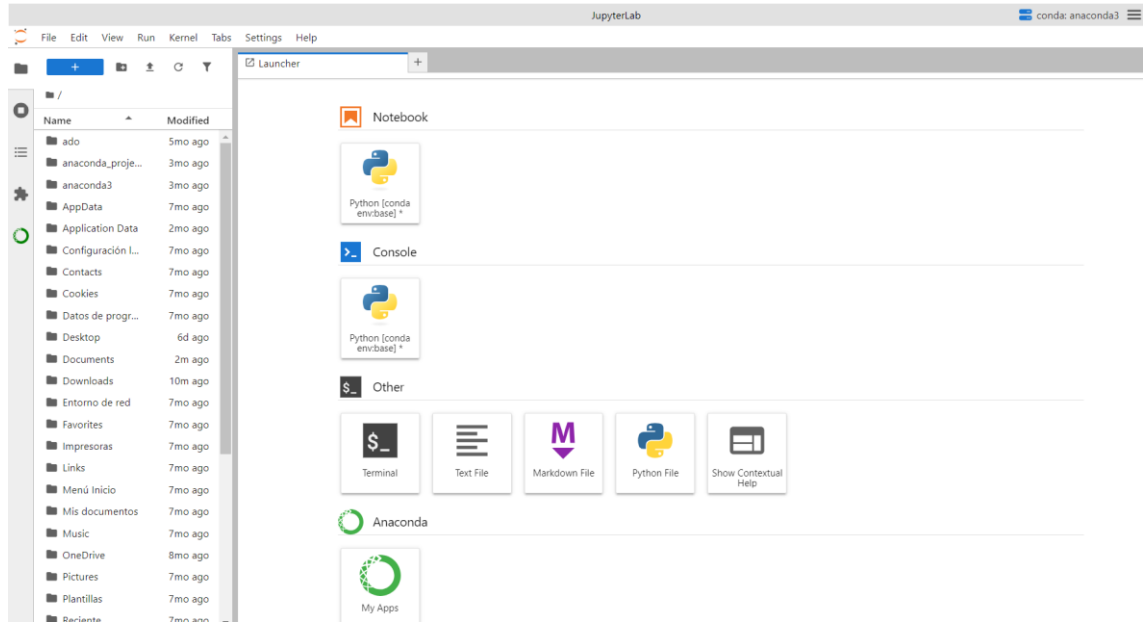
<https://github.com/jupyterlab/jupyterlab-desktop>

Desplazarse hasta abajo/ Descargar el instalador e instalarlo

Installation

Install JupyterLab Desktop using one of the methods listed below for your system.

Windows (10, 11)	Mac (macOS 10.15+)	Linux
x64 Installer	arm64 Installer (Apple silicon)	Snap Store [recommended]
	x64 Installer (Intel chip)	.deb x64 Installer (Debian, Ubuntu)
		.rpm x64 Installer (Red Hat, Fedora, SUSE)



Guia Vídeo:

[https://www.youtube.com/watch?v=LpQdIDD_lm8}](https://www.youtube.com/watch?v=LpQdIDD_lm8)