

# Installation Anaconda

Guide d'installation détaillé





# Installation d'Anaconda

Lien de téléchargement : <https://www.anaconda.com/products/individual>



[Products ▾](#)[Pricing](#)[Solutions ▾](#)[Resources ▾](#)[Blog](#)[Company ▾](#)[Get Started](#)

Individual Edition

# Your data science toolkit

With over 25 million users worldwide, the open-source Individual Edition (Distribution) is the easiest way to perform Python/R data science and machine learning on a single machine. Developed for solo practitioners, it is the toolkit that equips you to work with thousands of open-source packages and libraries.

[Download](#)

thousands of open-source packages and libraries.

[Download](#)



## Anaconda Installers

Windows 

Python 3.8

64-Bit Graphical Installer (457 MB)

32-Bit Graphical Installer (403 MB)

MacOS 

Python 3.8

64-Bit Graphical Installer (435 MB)

64-Bit Command Line Installer (428 MB)

Linux 

Python 3.8

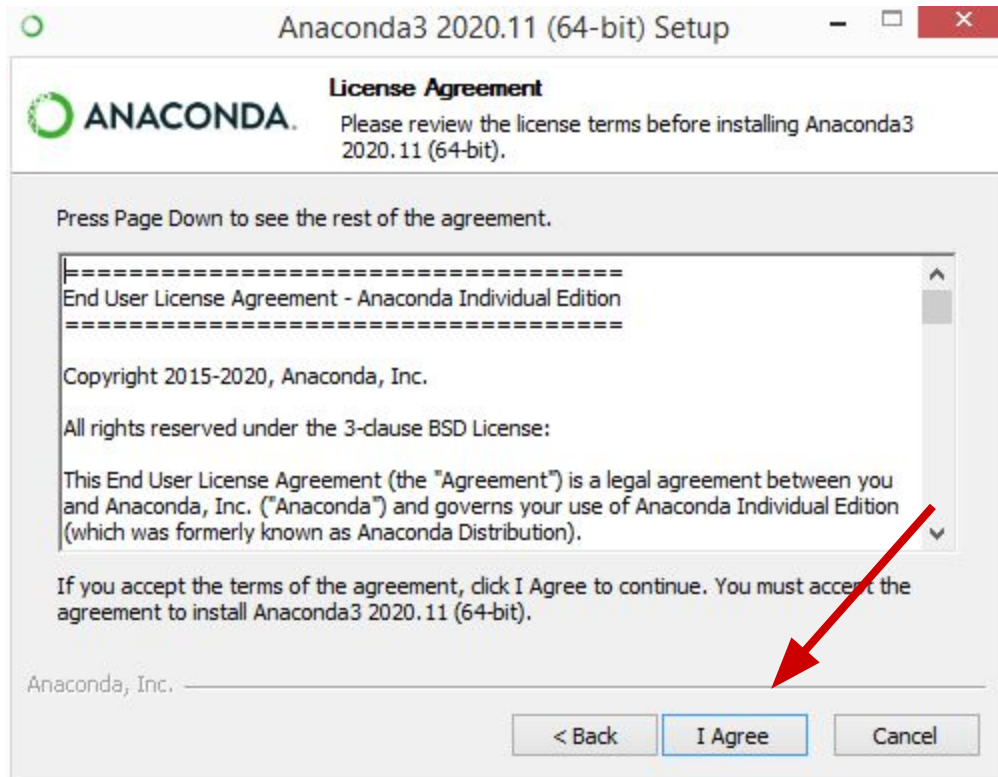
64-Bit (x86) Installer (529 MB)

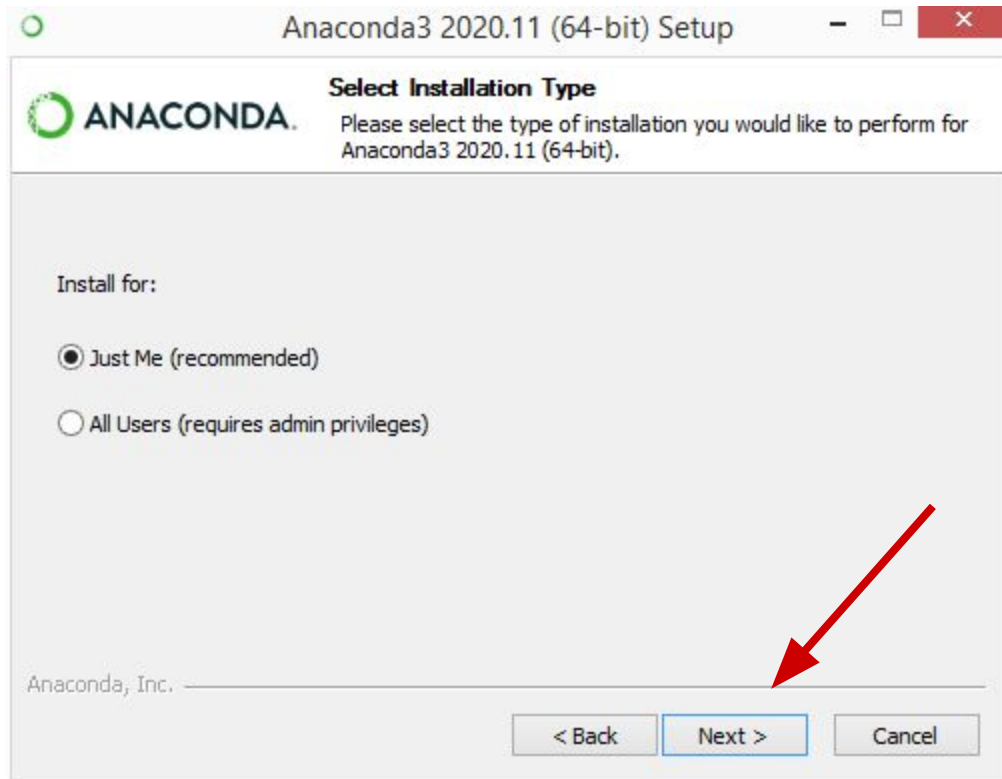
64-Bit (Power8 and Power9) Installer (279 MB)

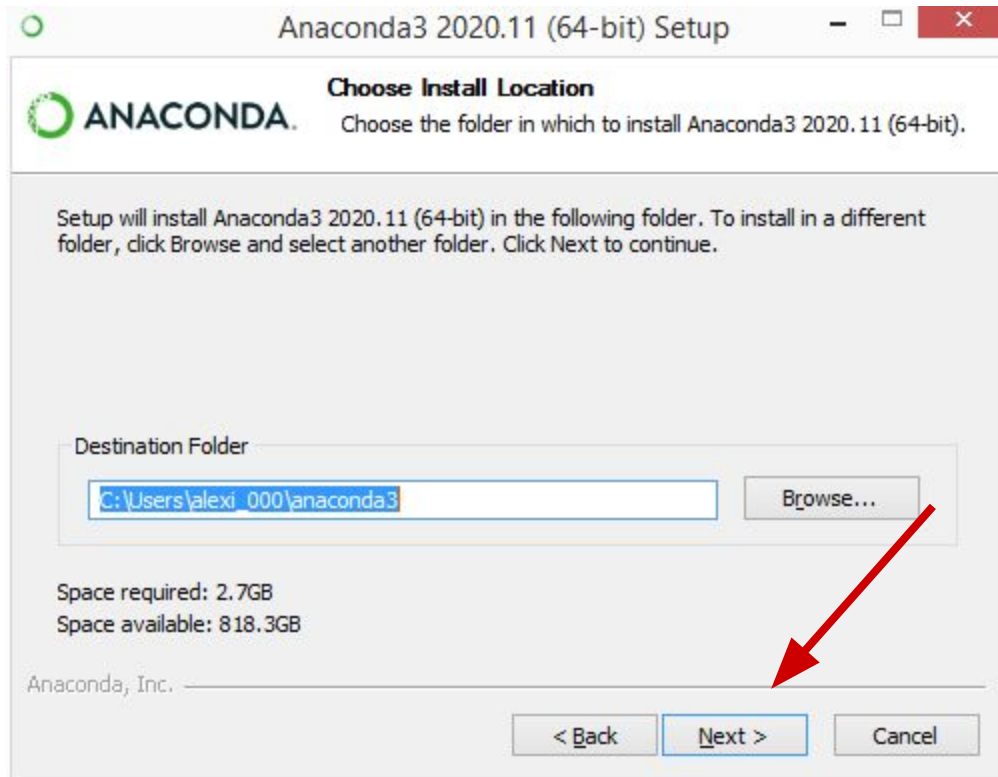


Ouvrir le fichier .exe et suivre les instructions

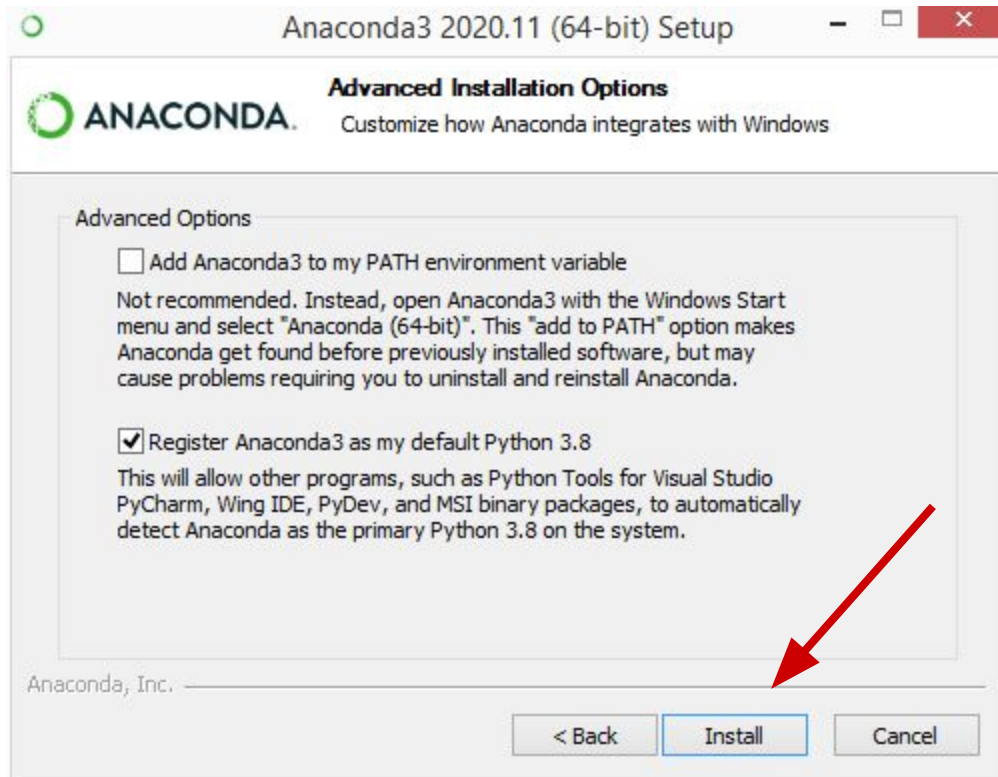


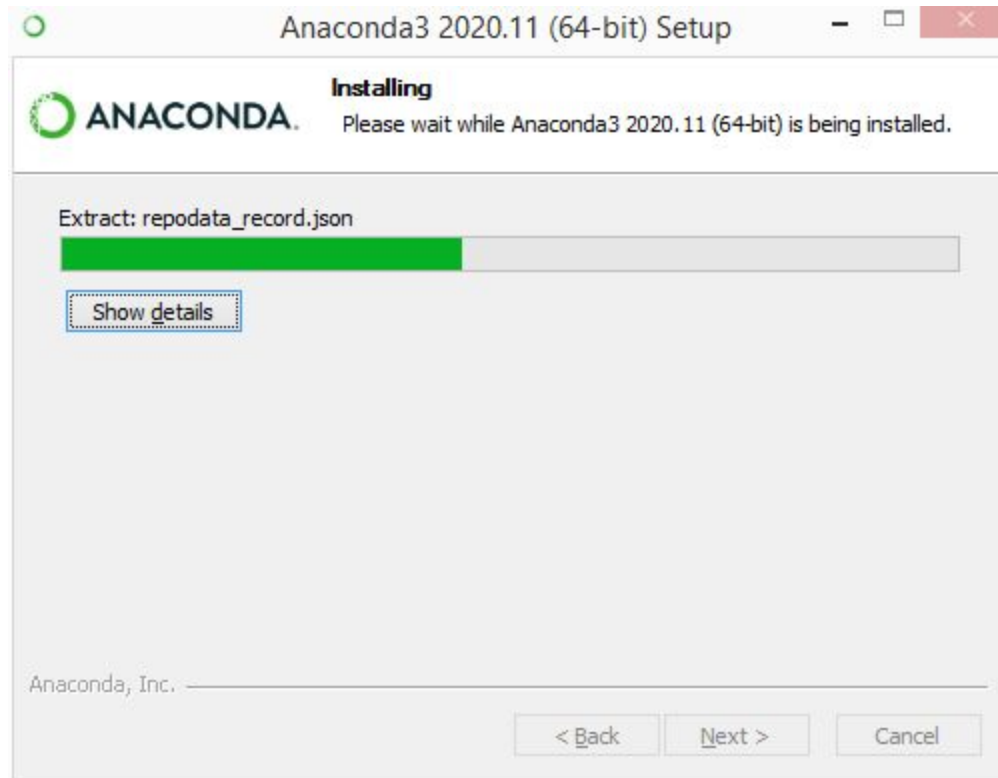


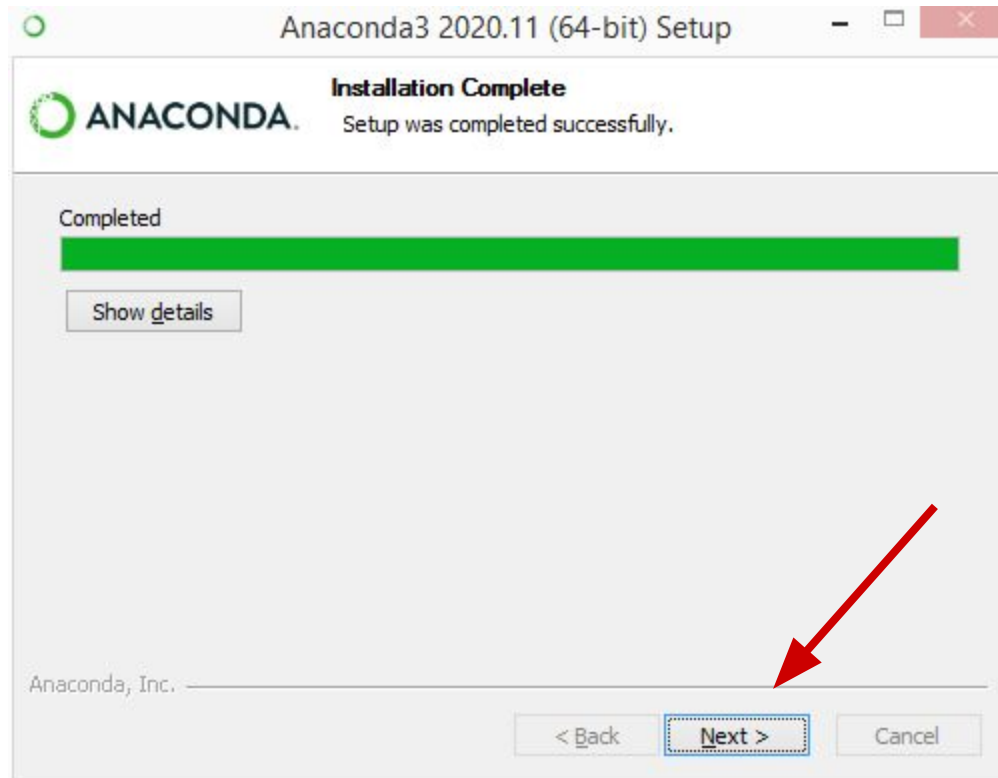


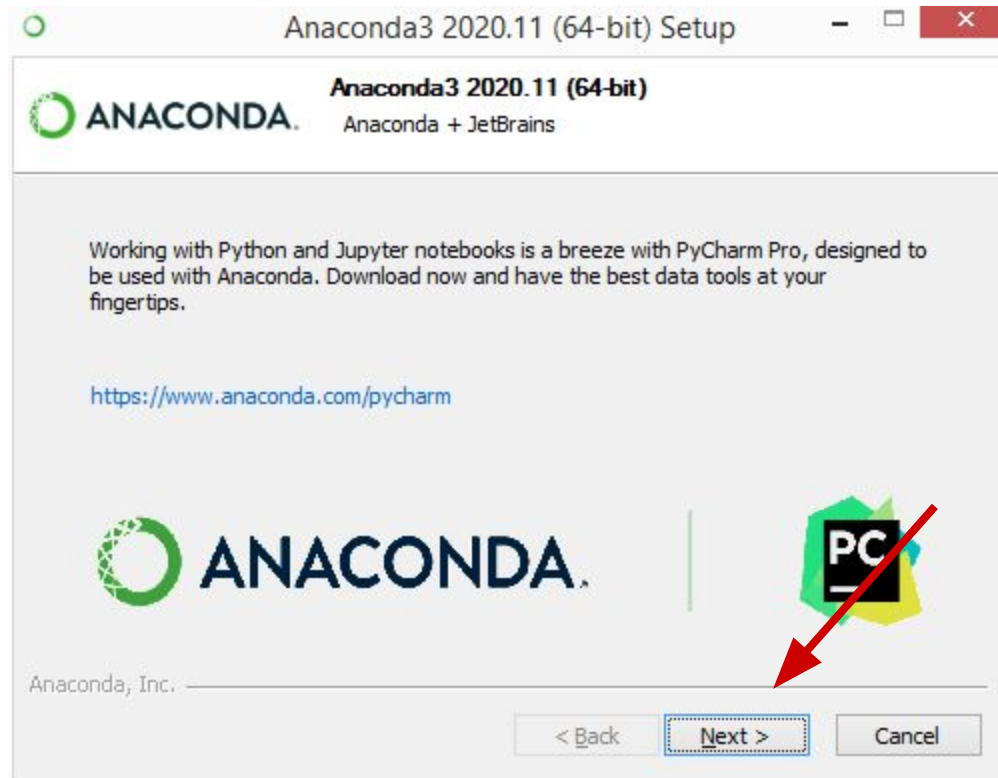


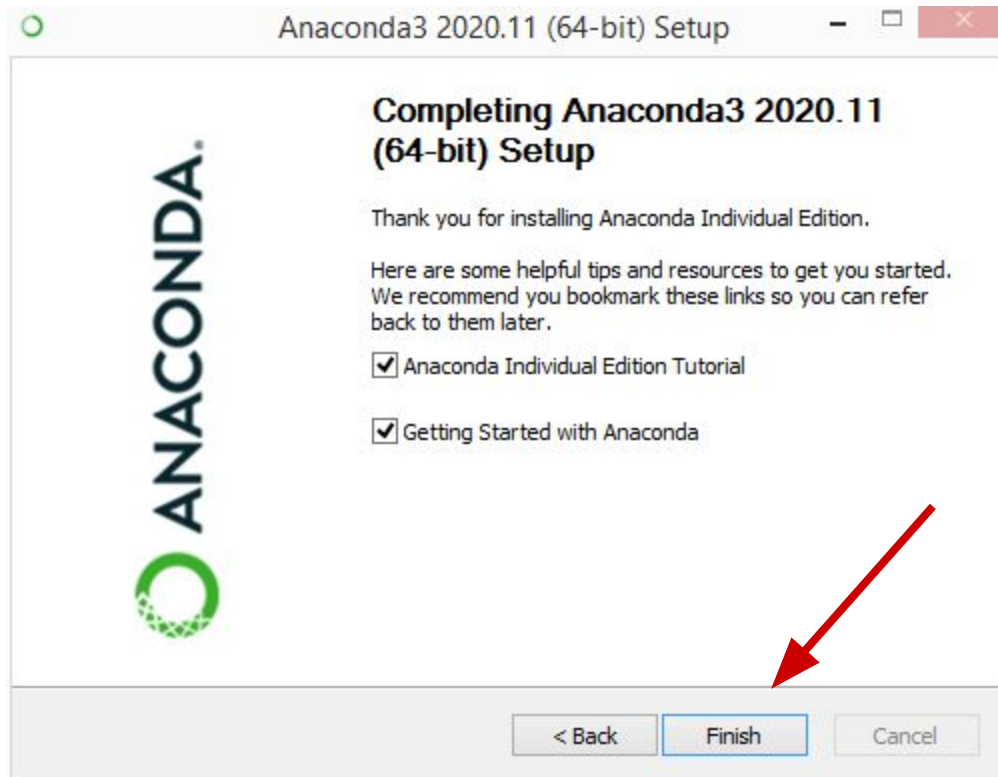














Installation Success

# Welcome to Anaconda!

Here are some useful resources to help you get started.

Create your free [Anaconda Nucleus](#) account today to get access to training materials, how-to videos, and expert insights, all free for a limited time to Nucleus members.

[Register for Free](#)

## Individual Edition Tutorial

This quick 12-minute tutorial provides an introduction to help you get started using this powerful tool.

[Watch Tutorial](#) 

## Quick Start Guide

Learn how to use Anaconda Individual Edition, Anaconda Navigator, and conda with cheat sheets, FAQs, and more.

[Learn More](#) 

base (root)

## Channels

Refresh



CMD.exe Prompt

0.1.1

Run a cmd.exe terminal with your current environment from Navigator activated



Datalore



IBM Watson Studio Cloud

IBM Watson Studio Cloud provides you the tools to analyze and visualize data, to cleanse and shape data, to create and train machine learning models. Prepare data and build models, using open source data science tools or visual modeling.



JupyterLab

### 2.2.6

An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture.



## Notebook

6.1.4

Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the



## Powershell Prompt

0.0.1

Run a Powershell terminal with your current environment from Navigator activated



Qt Console

4.7.7

PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more.

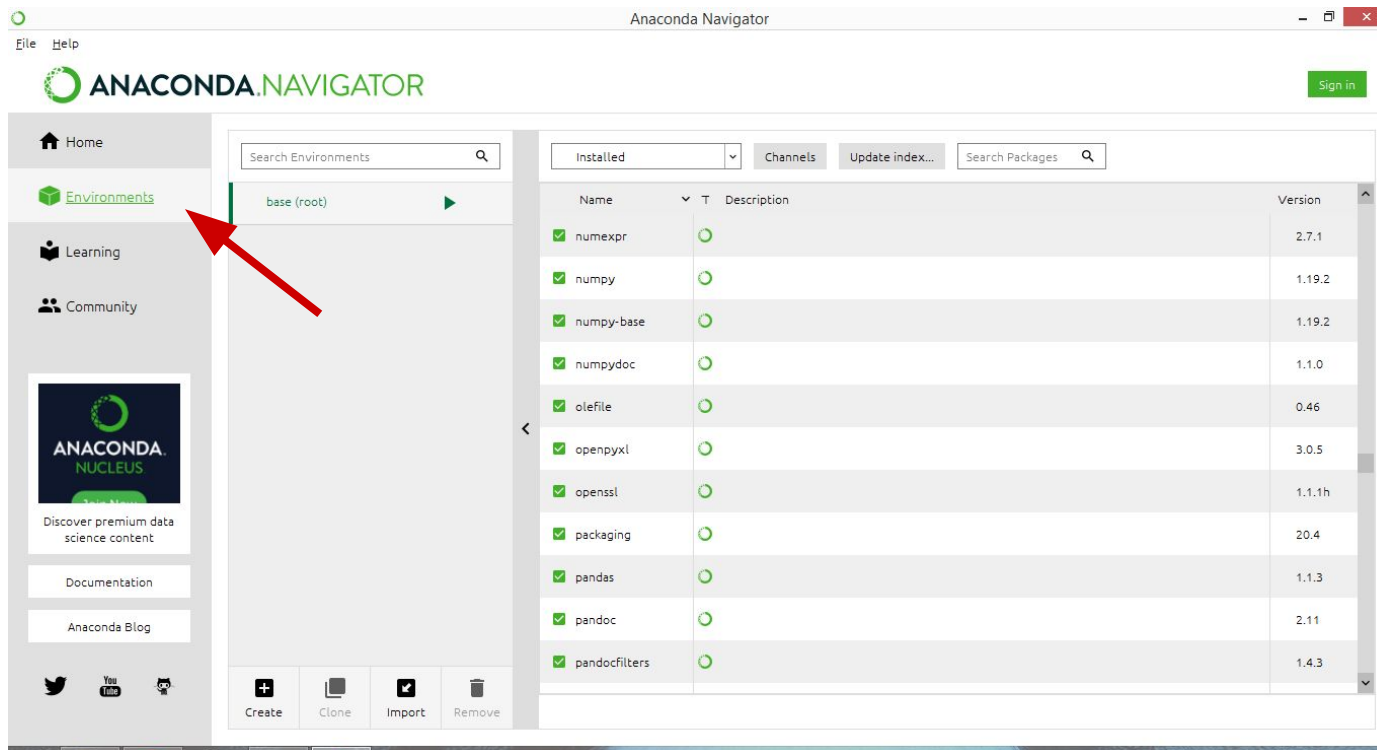


Spyder

4.1.5

Scientific PYthon Development  
EnviRonment. Powerful Python IDE with  
advanced editing, interactive testing,

# Détails sur l'environnement et les librairies téléchargées



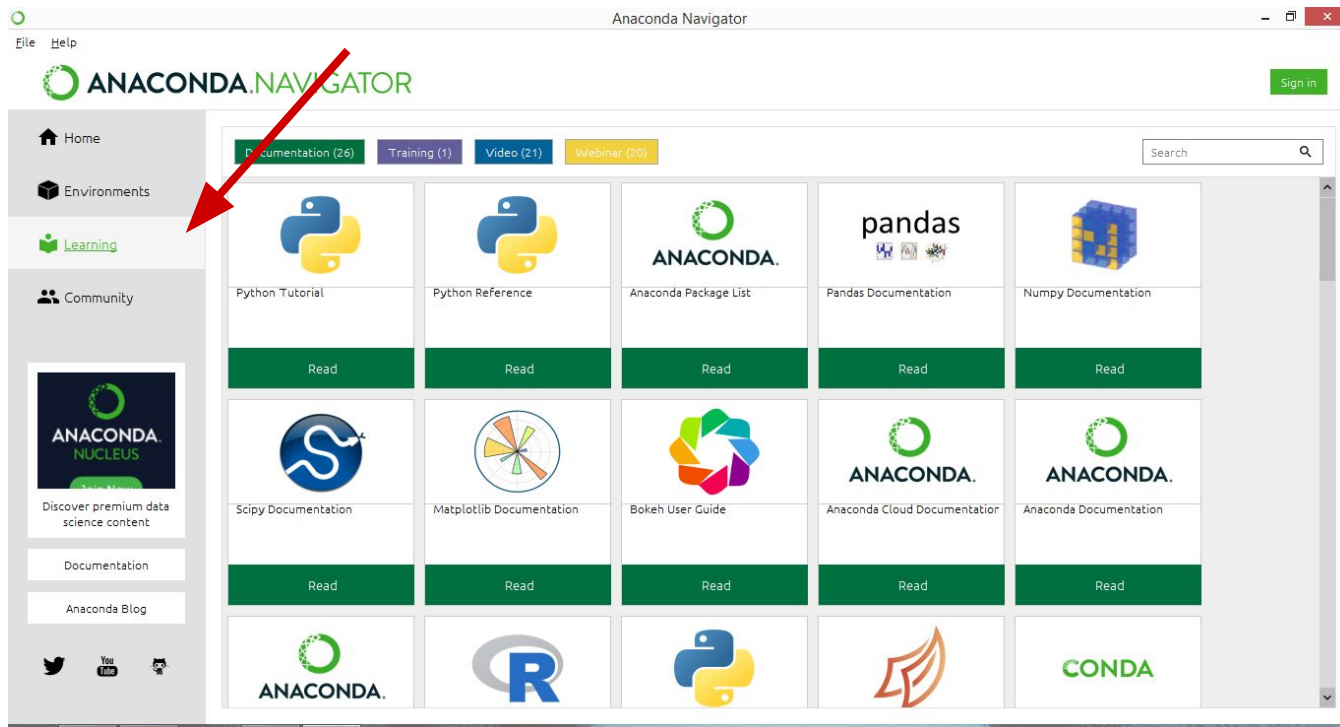
The screenshot shows the Anaconda Navigator application window. The left sidebar contains navigation links: Home, Environments (highlighted with a red arrow), Learning, and Community. Below these is a section for 'ANACONDA NUCLEUS' with a 'Discover premium data science content' button, and links to 'Documentation' and 'Anaconda Blog'. At the bottom of the sidebar are social media icons for Twitter, YouTube, and GitHub.

The main area is divided into two panes. The left pane shows a search bar for 'Search Environments' and a list of environments, currently showing 'base (root)'. The right pane shows a list of installed packages with their versions.

Name	Description	Version
numexpr		2.7.1
numpy		1.19.2
numpy-base		1.19.2
numpydoc		1.1.0
olefile		0.46
openpyxl		3.0.5
openssl		1.1.1h
packaging		20.4
pandas		1.1.3
pandoc		2.11
pandocfilters		1.4.3



# Documentation



The screenshot displays the Anaconda Navigator application window. The title bar reads "Anaconda Navigator". The menu bar includes "File" and "Help". The main header features the "ANACONDA.NAVIGATOR" logo and a "Sign in" button. A sidebar on the left contains navigation links: "Home", "Environments", "Learning" (highlighted with a red arrow), and "Community". Below the sidebar, there is a section for "ANACONDA NUCLEUS" with the text "Discover premium data science content", followed by links for "Documentation" and "Anaconda Blog". At the bottom of the sidebar are social media icons for Twitter, YouTube, and GitHub. The main content area shows a grid of documentation links, categorized by tabs: "Documentation (26)", "Training (1)", "Video (21)", and "Webinar (20)". The grid includes links for "Python Tutorial", "Python Reference", "Anaconda Package List", "Pandas Documentation", "Numpy Documentation", "Scipy Documentation", "Matplotlib Documentation", "Bokeh User Guide", "Anaconda Cloud Documentation", "Anaconda Documentation", "ANACONDA.", "R", "Python", and "CONDA". Each link has a "Read" button below it. A search bar is located in the top right corner of the main content area.

File Help

ANACONDA.NAVIGATOR

Sign in

Home

Environments

Learning

Community

Documentation (26) Training (1) Video (21) Webinar (20)

Search

Python Tutorial

Python Reference

ANACONDA.

ANACONDA.

pandas

Numpy Documentation

Read

Read

Read

Read

Read

ANACONDA NUCLEUS

Discover premium data science content

Documentation

Anaconda Blog

Twitter YouTube GitHub

Scipy Documentation

Matplotlib Documentation

Bokeh User Guide

ANACONDA.

ANACONDA.

Read

Read

Read

Read

Read

ANACONDA.

R

Python

CONDA



# Jupyter Notebook

## Ouvrir un nouveau notebook

[Quit](#)[Logout](#)[Files](#)[Running](#)[Clusters](#)

Select items to perform actions on them.

[Upload](#)[New](#)

0



/

Name

Last Modified

File size



anaconda3

il y a 36 minutes

[Quit](#)[Logout](#)[Files](#)[Running](#)[Clusters](#)

Select items to perform actions on them.

[Upload](#)[New](#)

0



/

Name

Notebook:

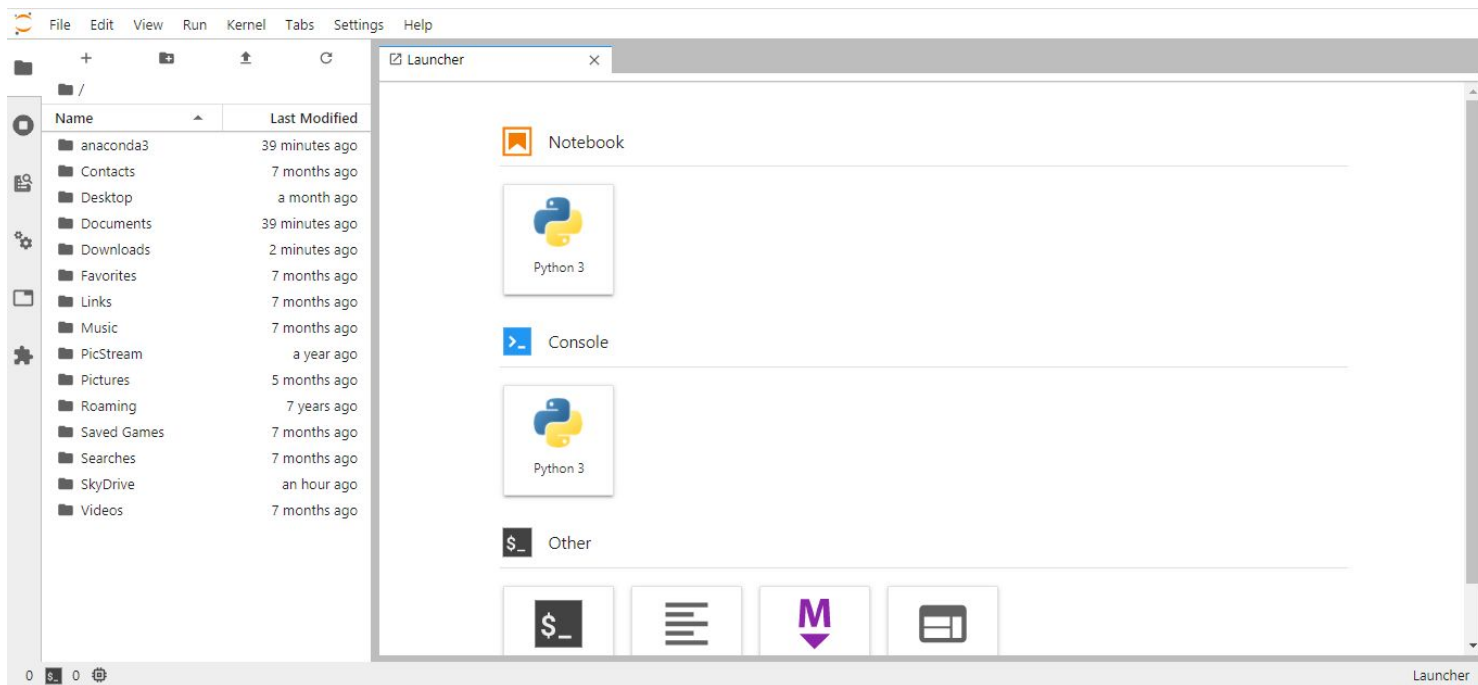
Python 3

Other:





# Jupyter Lab



**Anaconda est installé!**