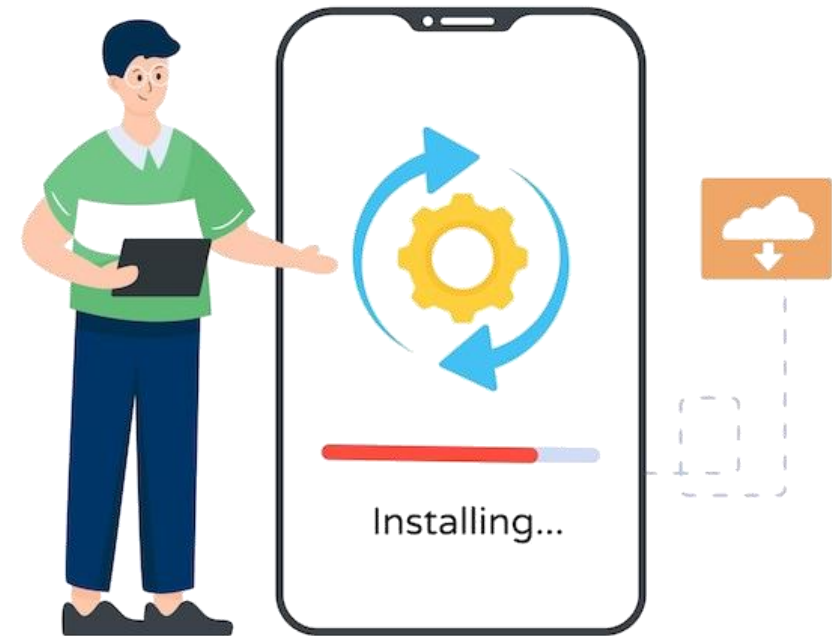


# INSTALLATION STEPS FOR ANACONDA



1

Google

anaconda download



All

Videos

Images

Shopping

News

Web

Maps

More

Tools



Anaconda

[https://www.anaconda.com > download](https://www.anaconda.com/download)

## Download Anaconda Distribution

Conda. Open-source package and environment management system that runs on Windows, macOS, and Linux. Install, run, and update packages and their dependencies.

### Navigator

Launch data science applications from your desktop with ...



### Open Source

Many of the most commonly used open-source data science and ...



[More results from anaconda.com »](#)

Click here to visit the site: <https://www.anaconda.com/download>

# Distribution

## Free Download\*

Register to get everything you need to get started on your workstation including Cloud Notebooks, Navigator, AI Assistant, Learning and more.

- ✓ Easily search and install thousands of data science, machine learning, and AI packages
- ✓ Manage packages and environments from a desktop application or work from the command line
- ✓ Deploy across hardware and software platforms

### Provide email to download Distribution

Email Address:

- Agree to receive communication from Anaconda regarding relevant content, products, and services. I understand that I can revoke this consent [here](#) at any time.

By continuing, I agree to Anaconda's [Privacy Policy](#) and [Terms of Service](#).

Submit >

Skip registration

Click "Skip Registration"

# Download Now

For installation assistance, refer to [Troubleshooting](#).

Download Anaconda Distribution or [Miniconda](#) by choosing the proper installer for your machine. Learn the difference from our [Documentation](#).



## Anaconda Installers

[Download](#)

Click here to Download for windows user



### Windows

#### Python 3.12

↓ 64-Bit Graphical Installer (912.3M)



### Mac

#### Python 3.12

↓ 64-Bit (Apple silicon) Graphical Installer (704.7M)

↓ 64-Bit (Apple silicon) Command Line Installer (707.3M)

↓ 64-Bit (Intel chip) Graphical Installer (734.7M)

↓ 64-Bit (Intel chip) Command Line



### Linux

#### Python 3.12

↓ 64-Bit (x86) Installer (1007.9M)

↓ 64-Bit (AWS Graviton2 / ARM64) Installer (800.6M)

↓ 64-bit (Linux on IBM Z & LinuxONE) Installer (425.8M)

# Thank you for downloading!

Didn't download? [Go here](#) to download your version. For installation assistance, refer to [Troubleshooting](#).



## Finish creating your Cloud account

Get added benefits of Notebooks, Panel App Deployment, AI Assistant, Data Catalogs, and Anaconda Learning.

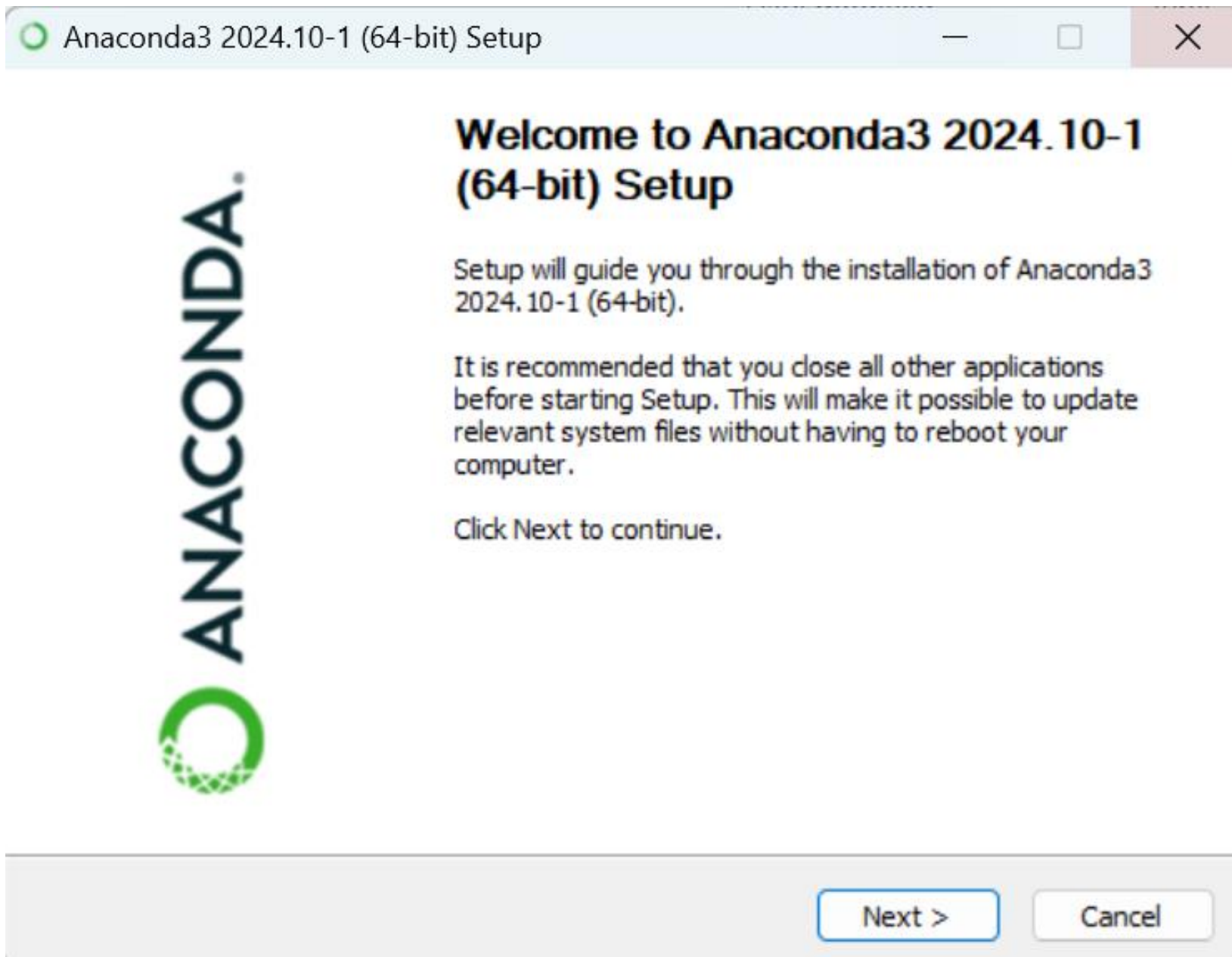
[Create Account >](#)

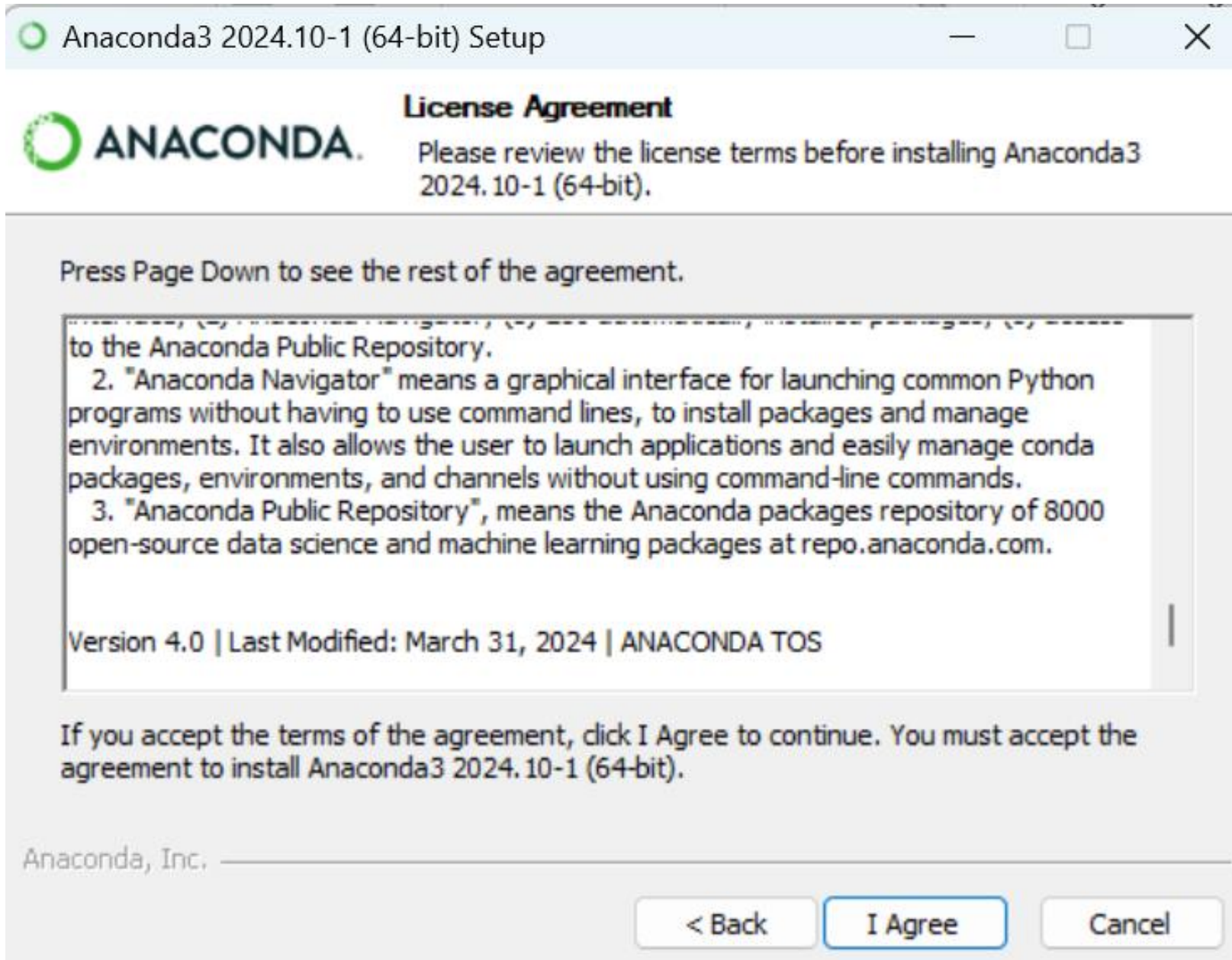
Hi, how can I help?

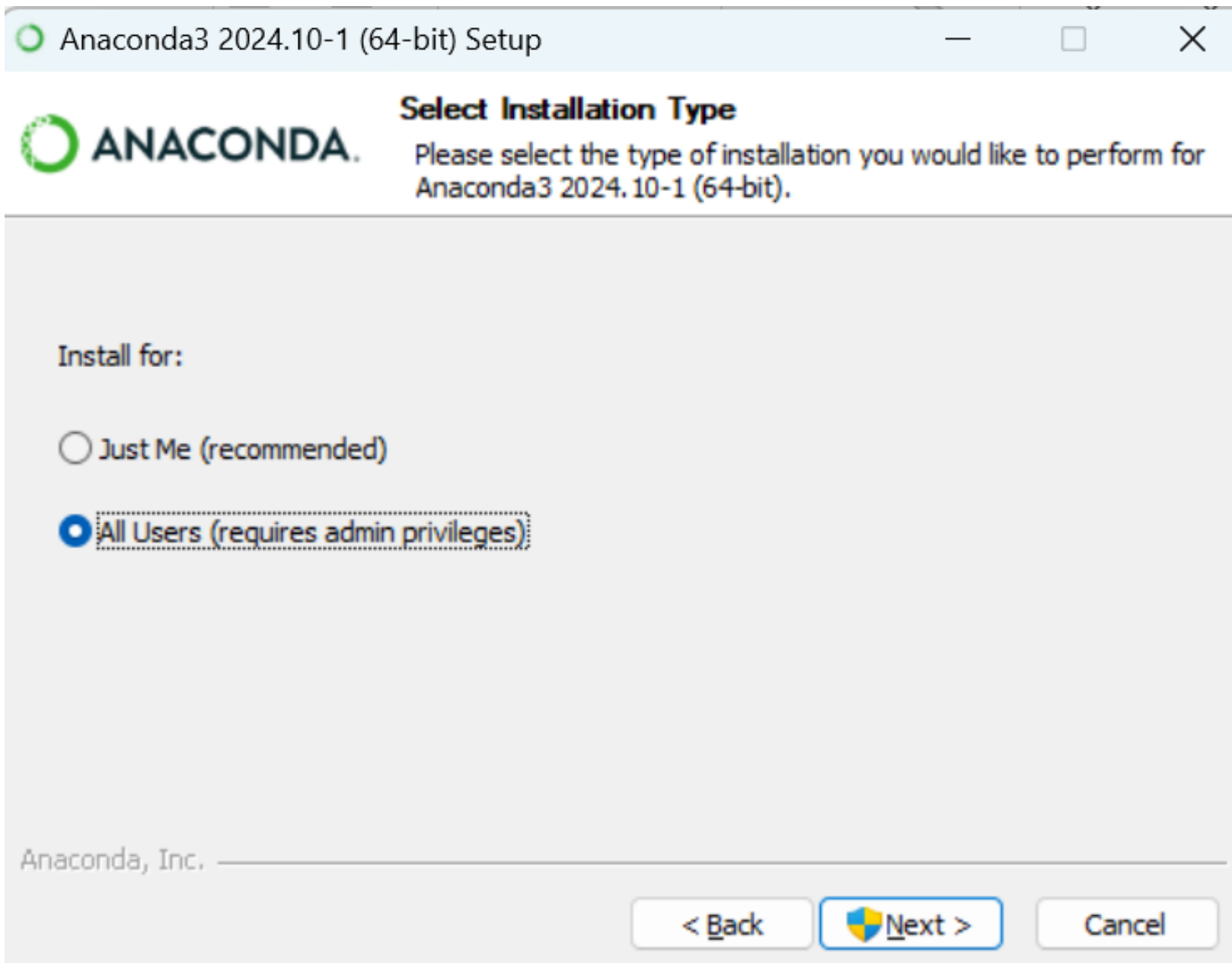


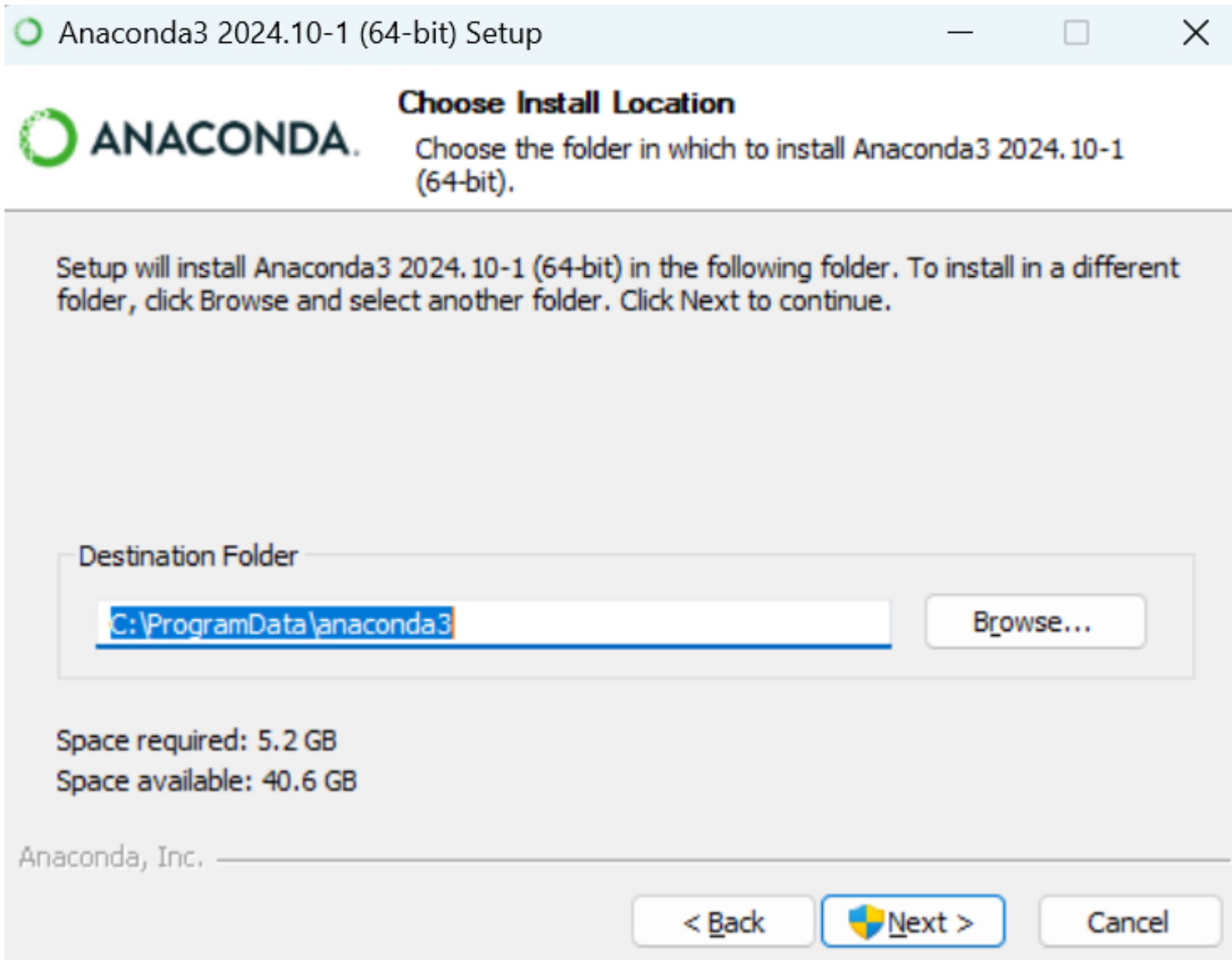
**Step 1:** Once the Anaconda is Downloaded, go to your File Manager → Download → and find the **Anaconda file**

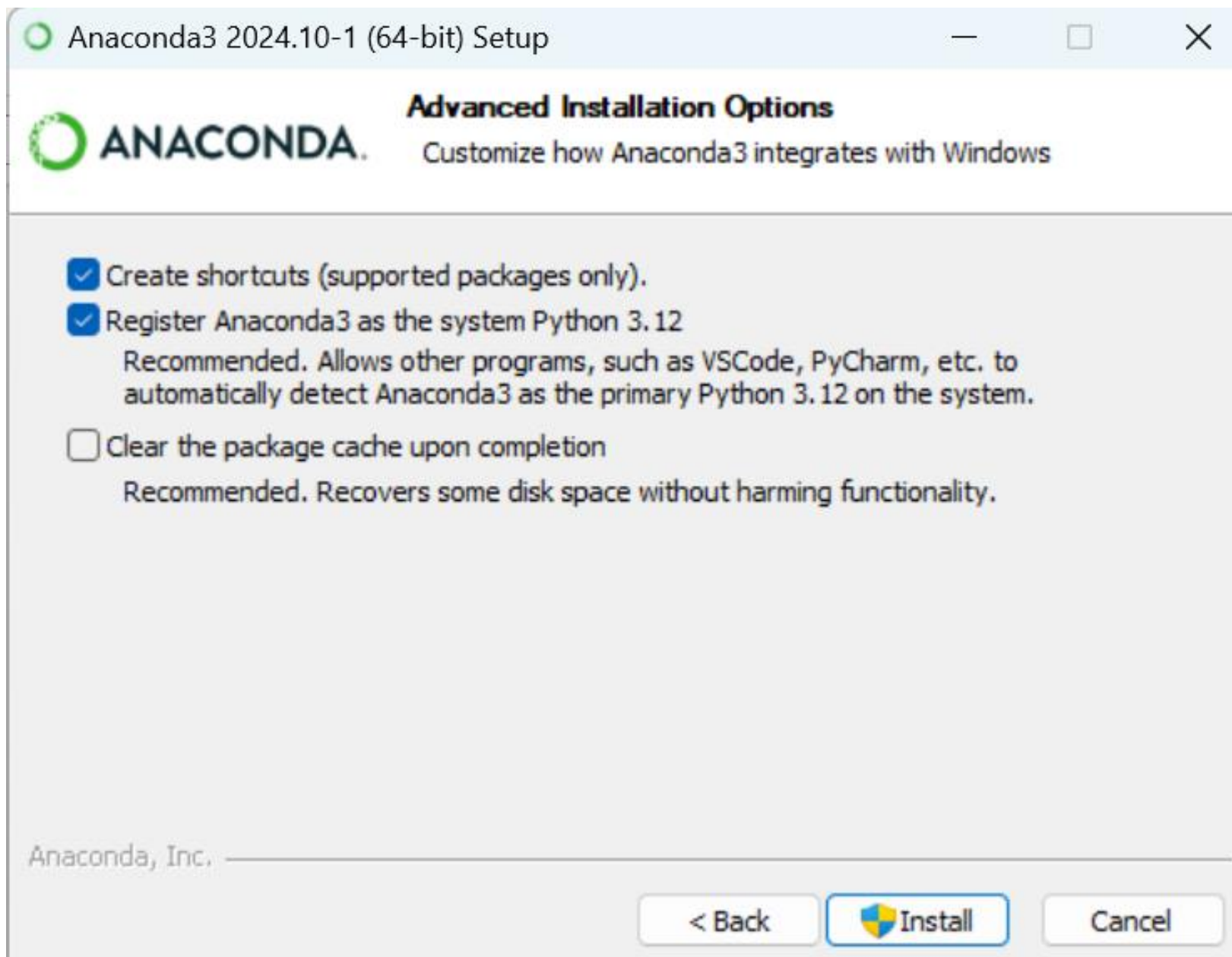
**Step 2:** Right click on the file and “run as administrator”

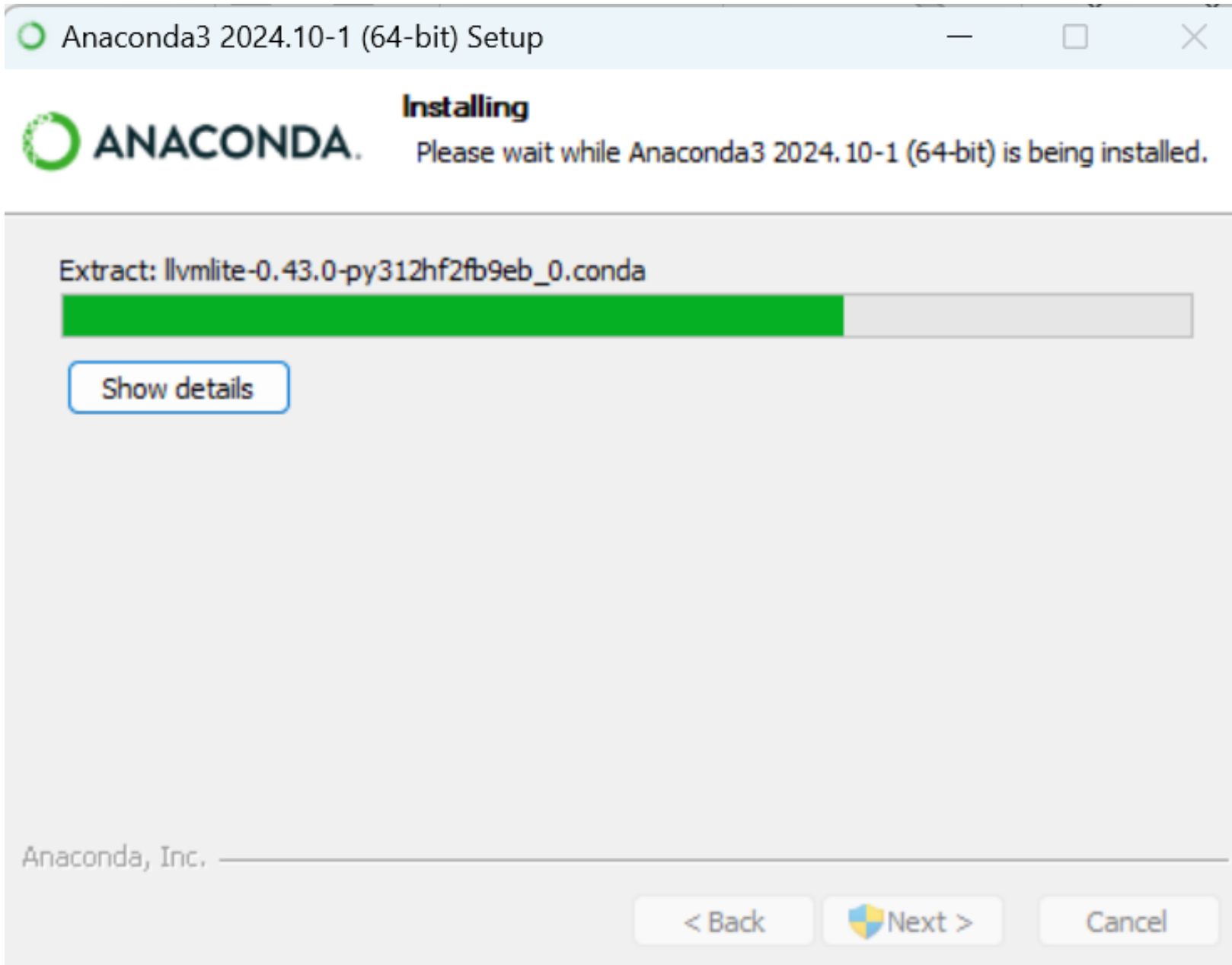


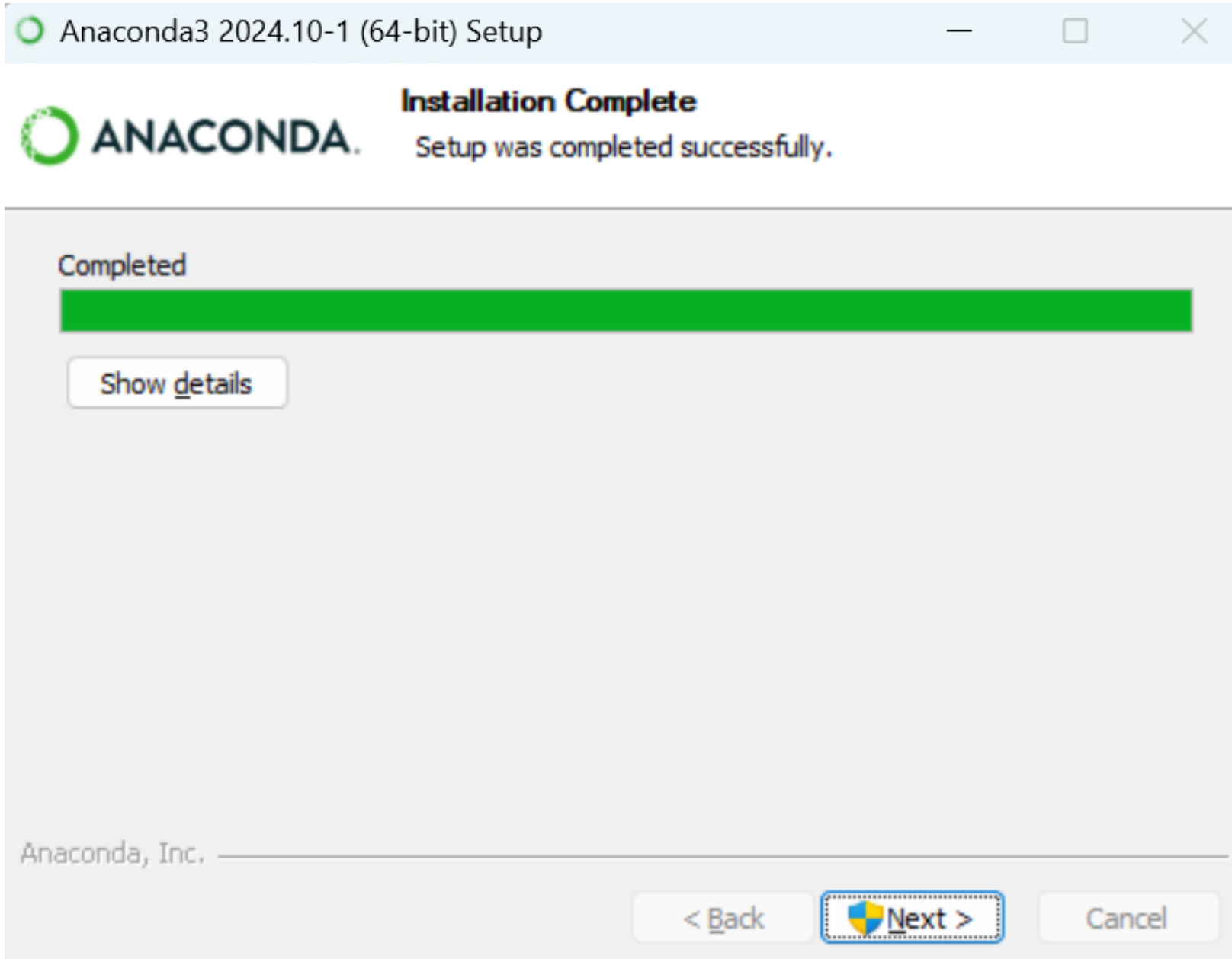




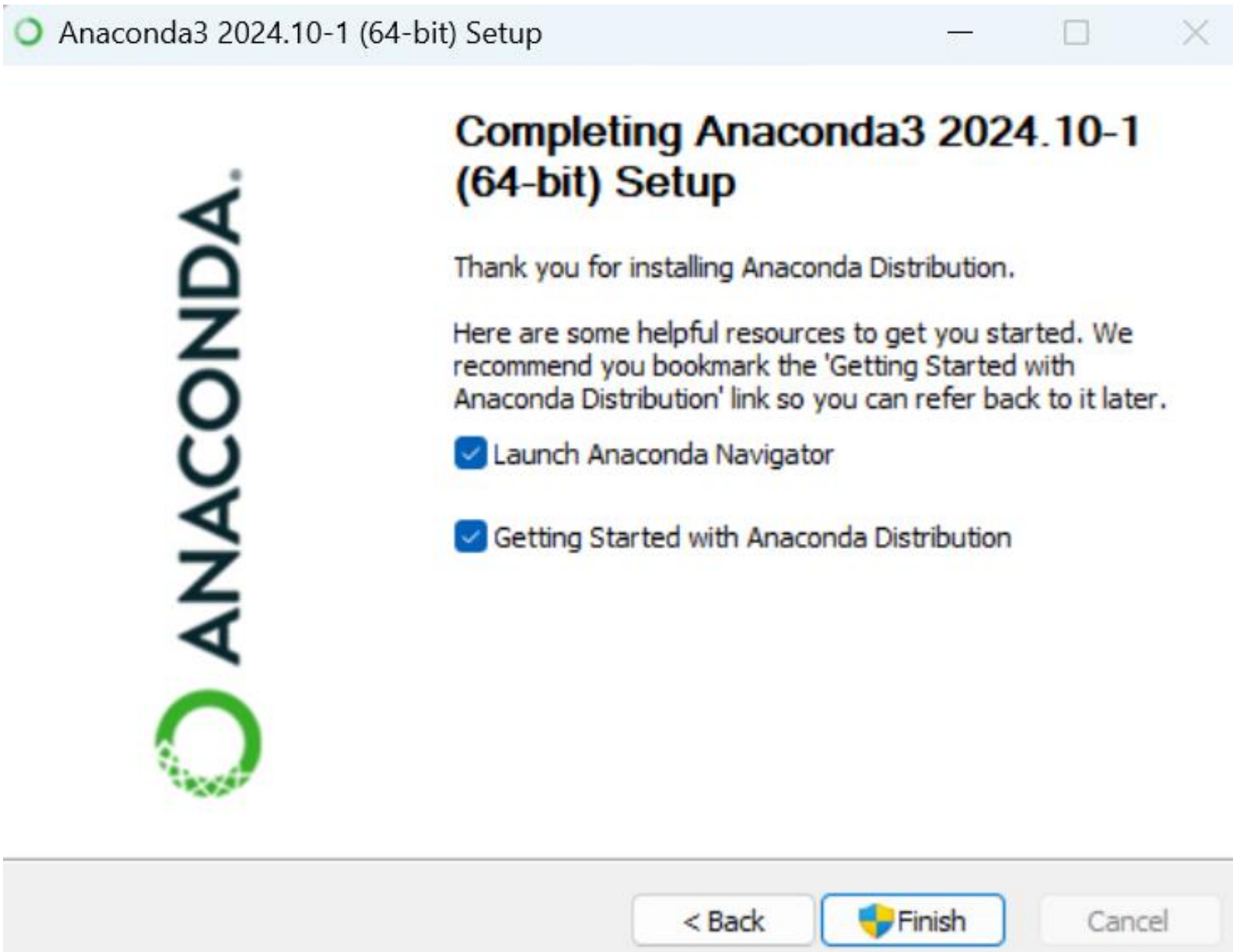




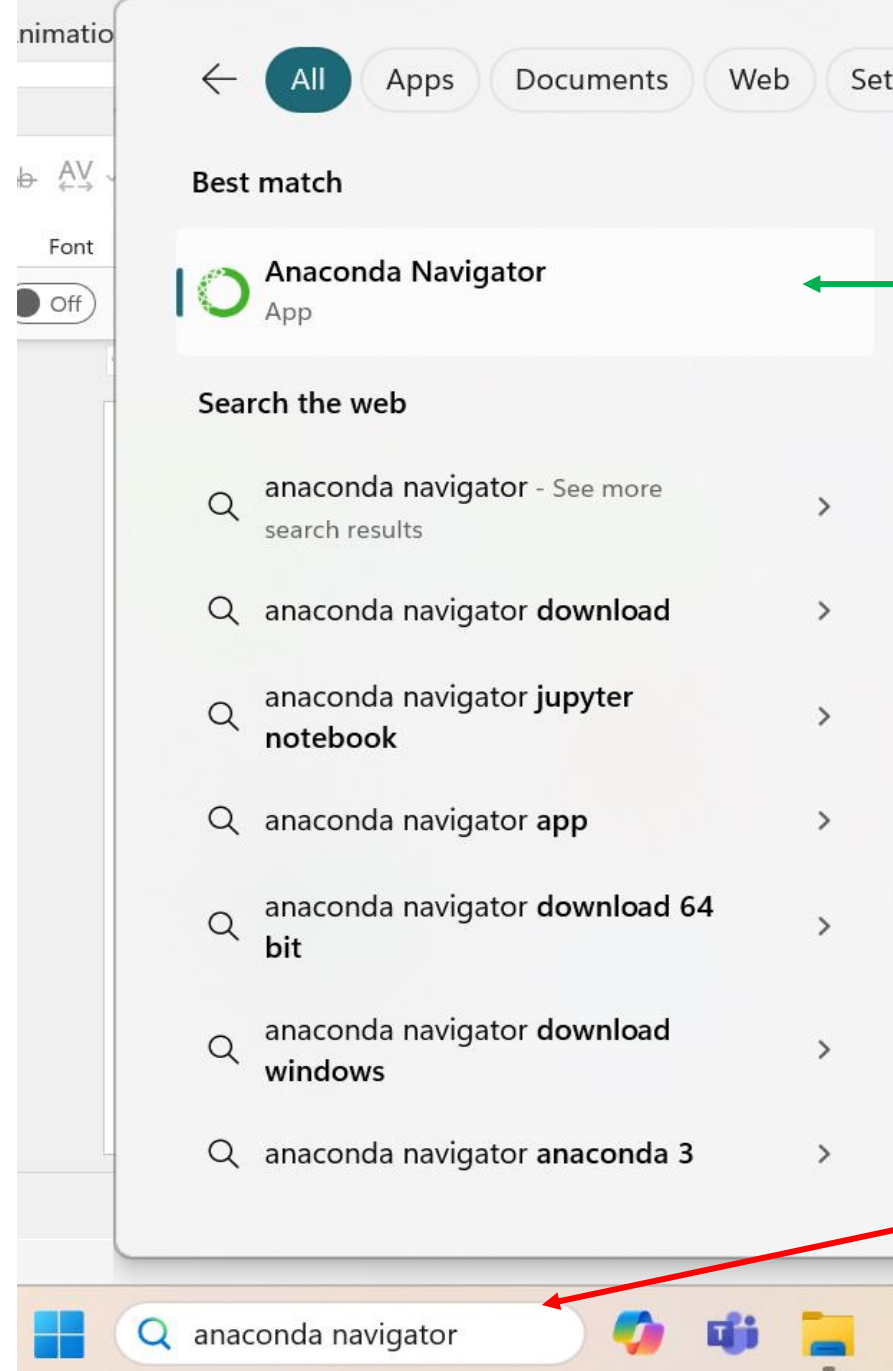








In the search bar, type “**Anaconda Navigator**” and select the app



Click here

Anaconda Navigator

File Help

# ANACONDA.NAVIGATOR

Connect ▾

- Home
- Environments
- Learning
- Community


NEW


Documentation

Anaconda Blog

X GitHub YouTube LinkedIn

All applications ▾ on base (root) ▾ Channels ↻

  
**JupyterLab**  
4.2.5  
An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture.  
[Launch](#)

  
**Notebook**  
7.2.2  
Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the data analysis.  
[Launch](#)