

Installation Instructions for Windows

Installing Anaconda

- Go to <https://www.anaconda.com/download>

The screenshot shows a web browser window with the URL <https://www.anaconda.com/download>. The page title is "Distribution". At the top, there is a navigation bar with links for "Products", "Solutions", "Resources" (which is underlined), and "Company". To the right of the navigation bar are buttons for "Free Download", "Sign In", and "Get a Demo". A large section titled "Distribution" features a "FREE DOWNLOAD*" button. Below it, a text box says: "Register to get everything you need to get started on your workstation including Cloud Notebooks, Navigator, AI Assistant, Learning and more." A list of benefits follows:

- ✓ 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
- ✓ Distribution installation on Windows, MacOS, or Linux

A small note at the bottom states: "*Use of Anaconda's Offerings at an organization of more than 200 employees requires a Business or Enterprise license. See Pricing".

In the center-right, a call-to-action box contains the text "Register or Sign In to Download" with "Sign Up" and "Sign In" buttons. Below these buttons is a "Skip registration" link. A large blue arrow points from the bottom right towards this "Skip registration" link.

At the very bottom of the page, there is a footer with a "Manage Trusted Packages and..." link, followed by a series of small icons and the text "News for you Energy bills are s... ENG UKX 15:30 01/07/2025".

- Click on "Skip Registration" (as shown by the arrow)

The screenshot shows a web browser window with two tabs: "anaconda - Search" and "Download Anaconda Distribution". The main content is the "Distribution" page for the Anaconda website (<https://www.anaconda.com/download>). The page features a large "Distribution" heading, a "FREE DOWNLOAD*" section, and a list of benefits. A call-to-action box at the bottom right contains "Sign Up" (purple button), "Sign In" (green button), and a "Skip registration" link. A large blue arrow points from the top right towards the "Skip registration" link.

anaconda - Search | Download Anaconda Distribution

https://www.anaconda.com/download

ANACONDA Products Solutions Resources Company

Free Download Sign In Get a Demo >

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
- Distribution installation on Windows, MacOS, or Linux

*Use of Anaconda's Offerings at an organization of more than 200 employees requires a Business or Enterprise license. See Pricing

Manage Trusted Packages and Environments

News for you
Energy bills are s...

Search

ENG UKX 01/07/2025

4

- Your screen should now look like this
- Click on “Download” on the left (where the arrow is pointing to)

The screenshot shows a web browser window displaying the Anaconda website at <https://www.anaconda.com/download/success>. The page title is "Download Now". The main content area features two sections: "Distribution Installers" and "Miniconda Installers", each with a green "Download" button. A blue arrow points to the "Download" button under "Distribution Installers". The browser's address bar shows the URL, and the status bar at the bottom displays system information like weather, battery level, and date.

anaconda - Search

Download Now | Anaconda

https://www.anaconda.com/download/success

ANACONDA Products Solutions Resources Company Sign In Get a Demo >

Home

Download Now

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

Distribution Installers

[Download](#)

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

Miniconda Installers

[Download](#)

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

Rainy days ahead 33°C

Windows

Search

ENG UKX 15:34 01/07/2025

- This will open up a Download box in the top right
- Wait for the download to complete

The screenshot shows a web browser window with the URL <https://www.anaconda.com/download-success>. The page displays a large green checkmark icon and the text "Thank you for downloading!". It also includes a "Create Account" button and a "Finish creating your Cloud account" section. A download progress bar in the top right corner indicates the download of "Anaconda3-2025.06-0-Windows-x86_64 (1).exe" at 6.1 MB/s, with 55.2 MB of 914 MB downloaded, and 2 mins left. A blue arrow points from the text "Wait for the download to complete" to this progress bar.

anaconda - Search Download Success | Anaconda

https://www.anaconda.com/download-success

ANACONDA Products Solutions Resources Company

Free Download

Downloads

Anaconda3-2025.06-0-Windows-x86_64 (1).exe
6.1 MB/s - 55.2 MB of 914 MB, 2 mins left

See more

Thank you for downloading!

Finish creating your Cloud account

Create Account >

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

Quick Start

All the tools you need to bring your projects to life

Rainy days ahead 33°C

Search

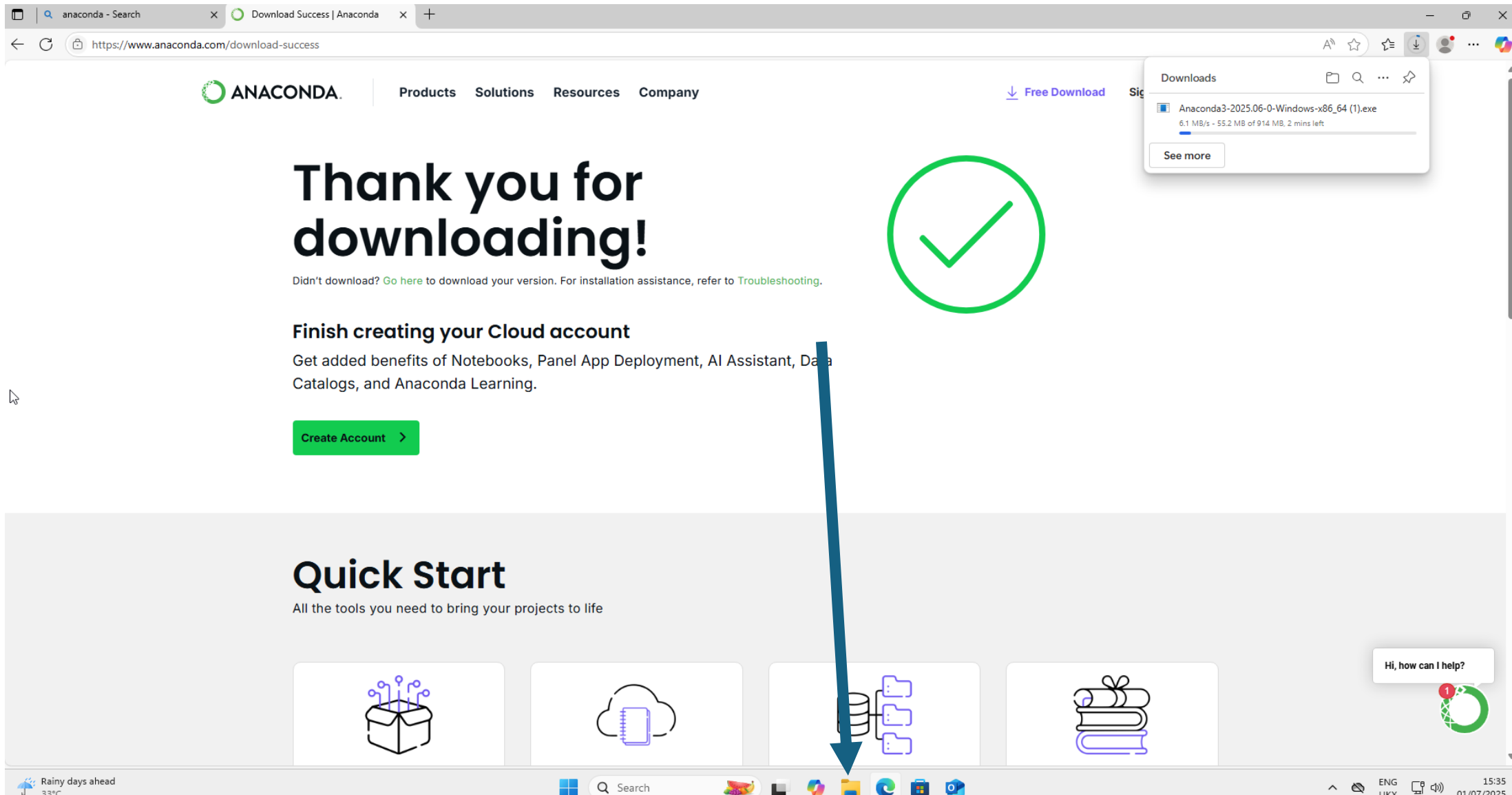
ENG UKX 15:35 01/07/2025

Hi, how can I help?

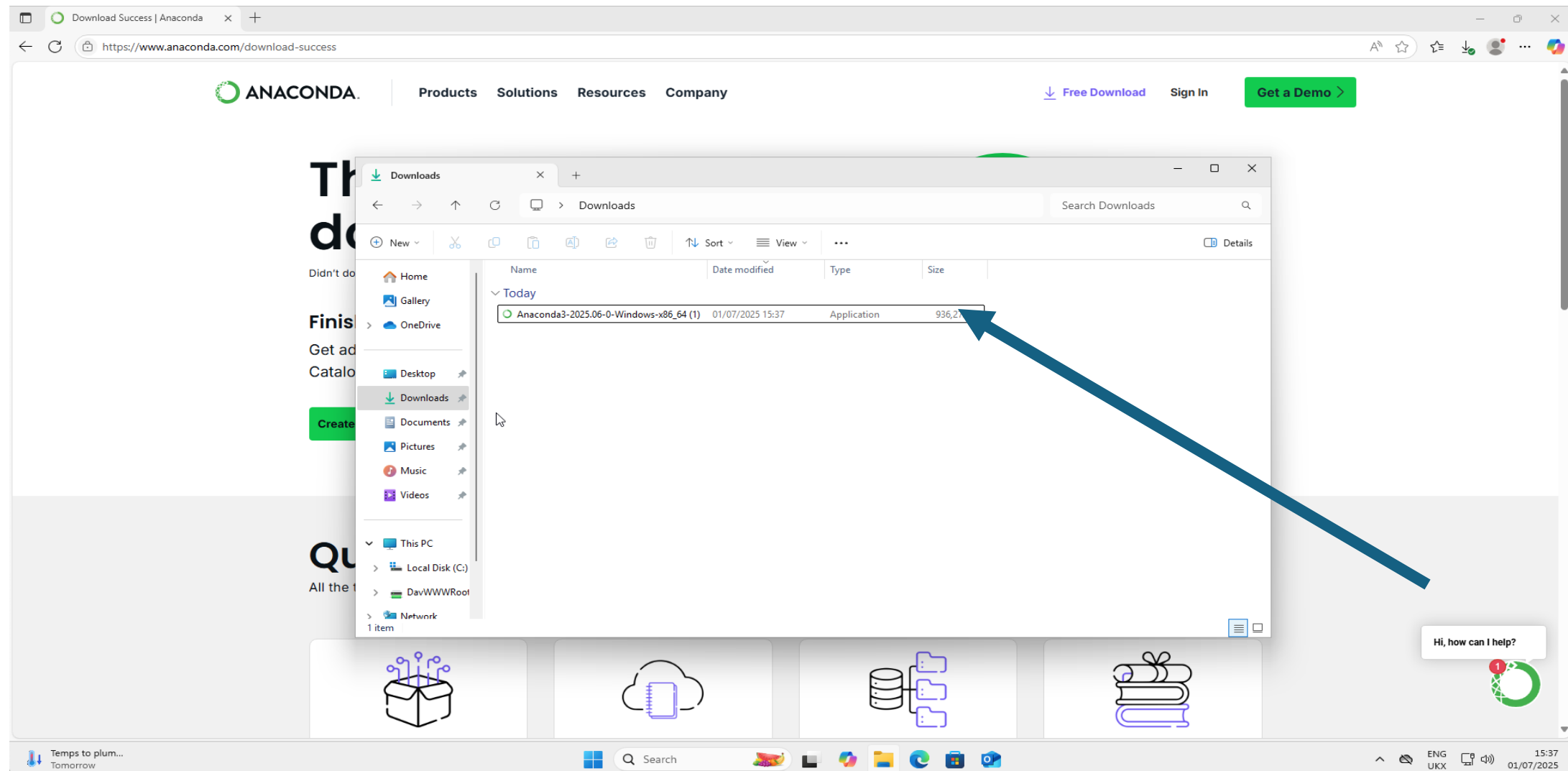
1

6

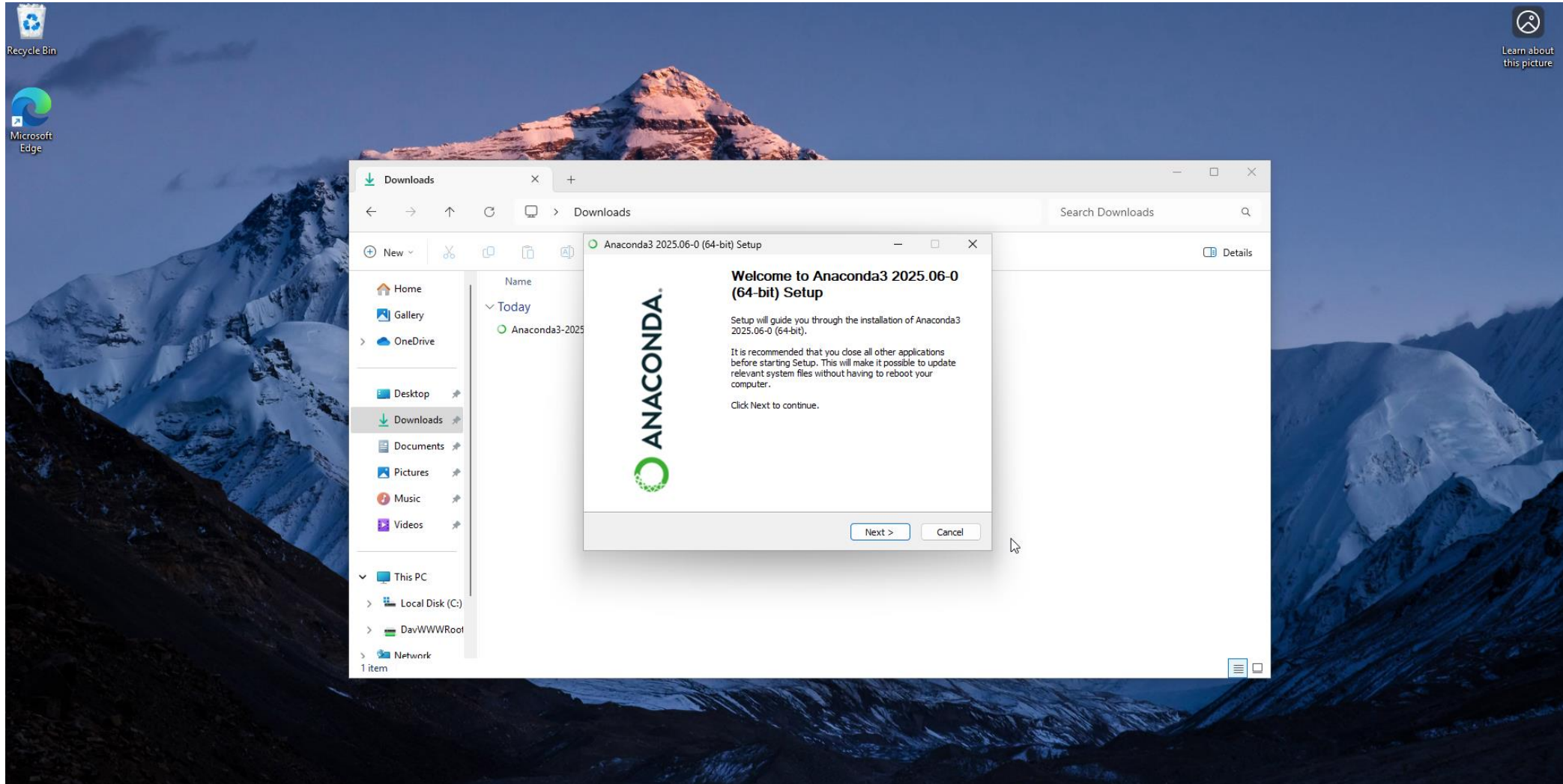
- Navigate to your “Downloads” folder and find the download



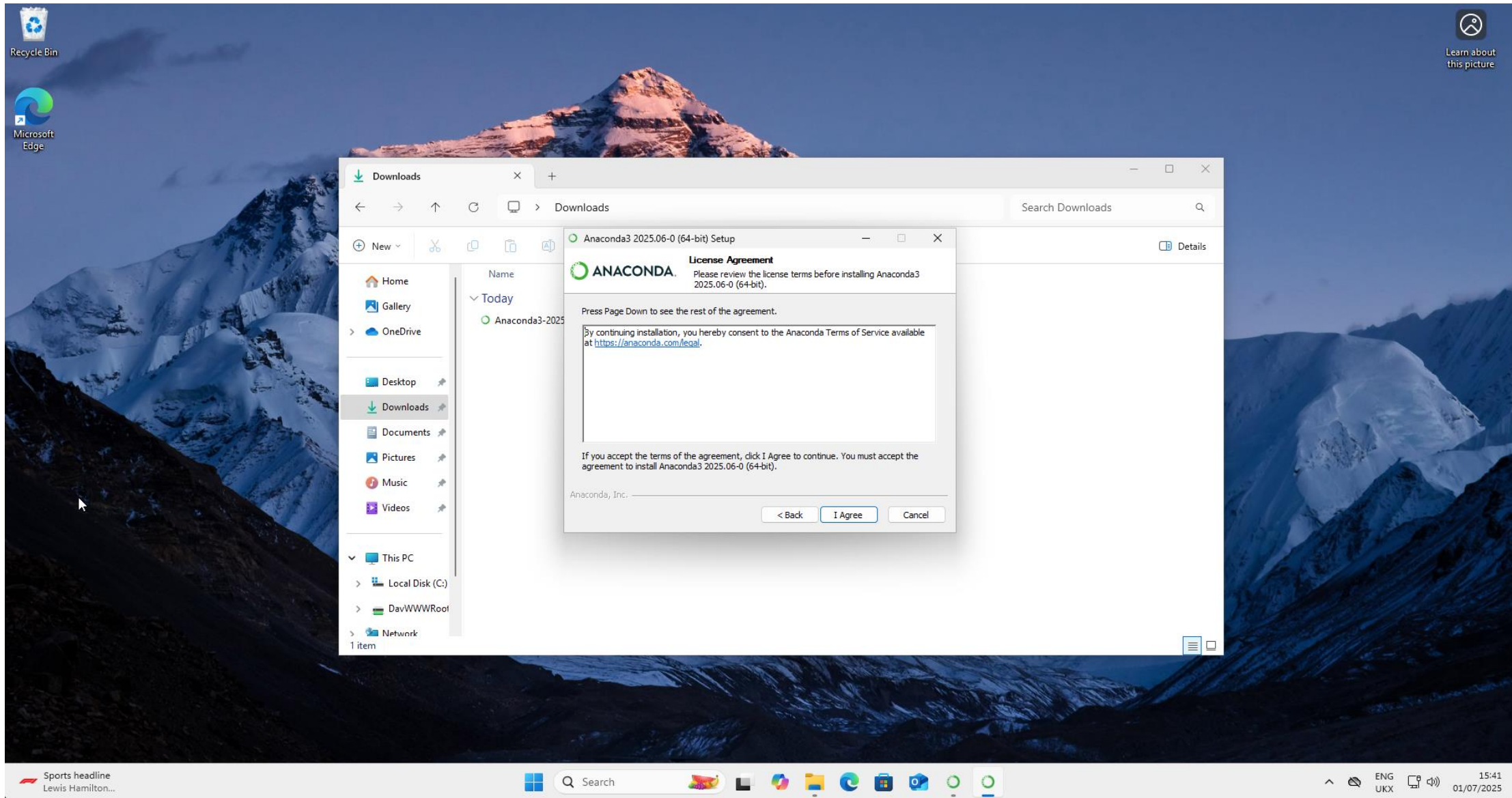
- Navigate to your “Downloads” folder and find the download
- It should be called “Anaconda3-2025/06-0-Windows-x86_64
- Click on this



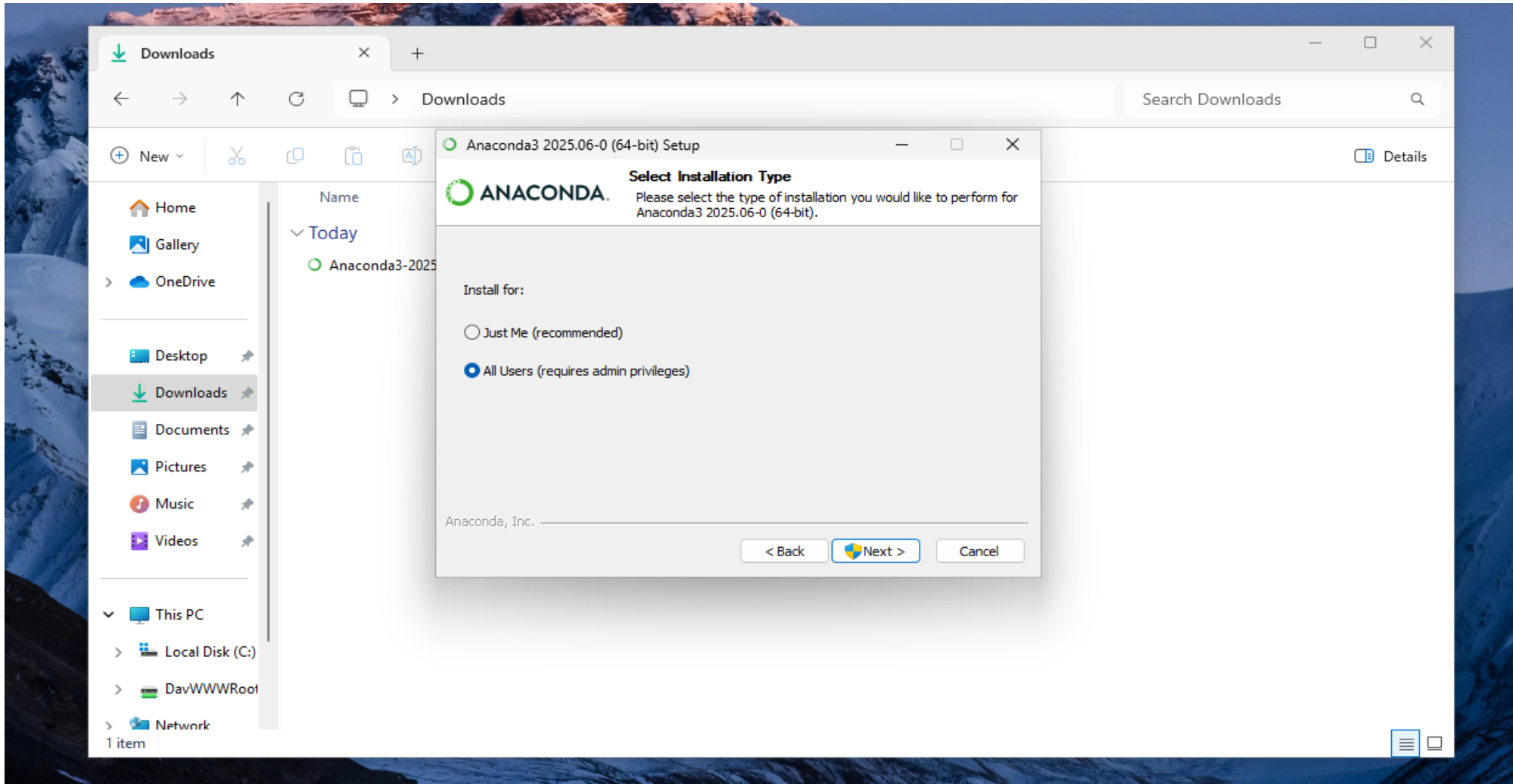
- A dialogue box like this should open
- Click on “Next”



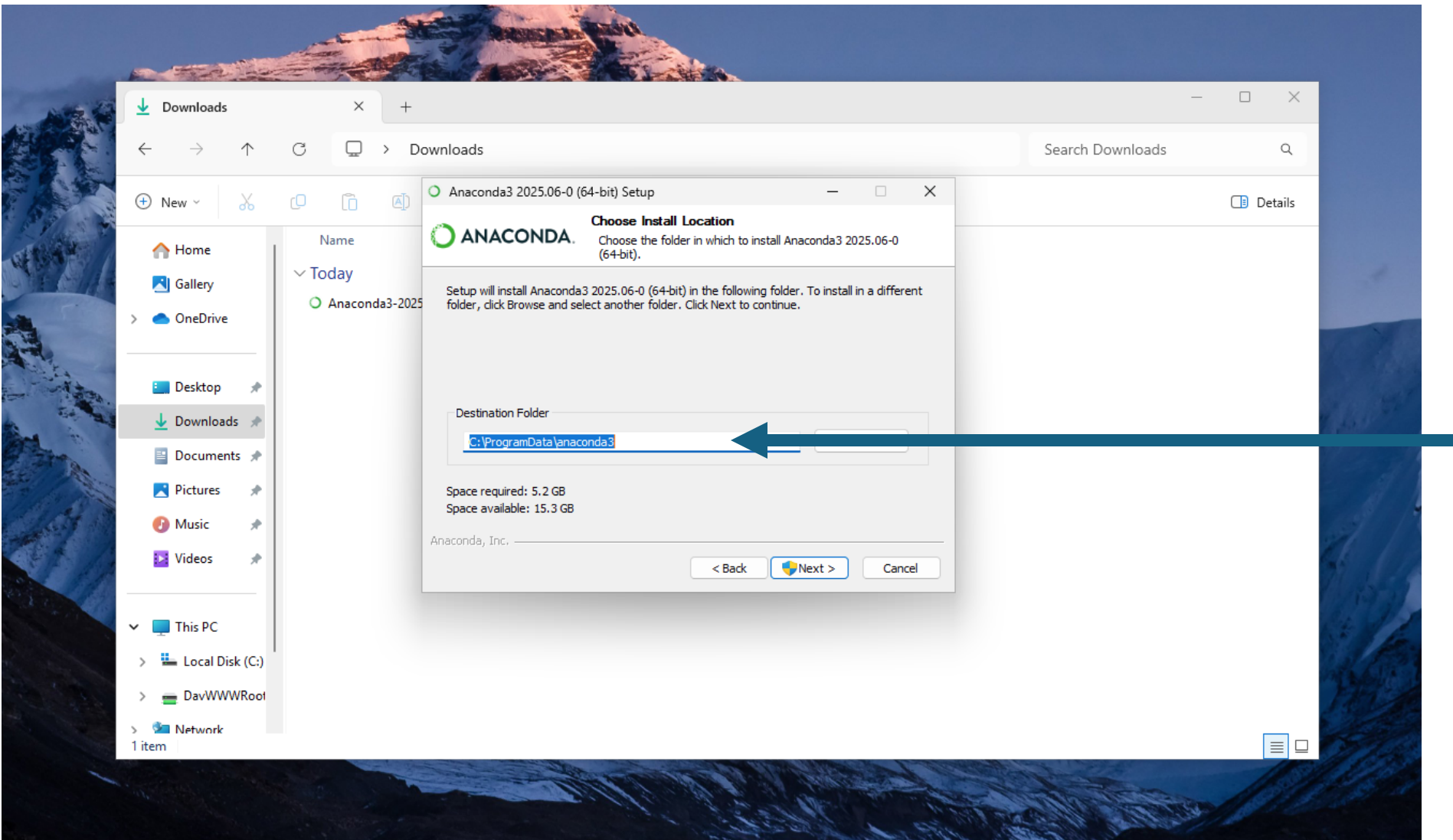
- You will be asked if you agree to the License Agreement
- Click “I Agree”



- You will be asked to "Select Installation Type"
- Select the bottom option: All Users (requires admin privileges)
- Click Next
- You may be asked to give your password: this is fine, you can enter it

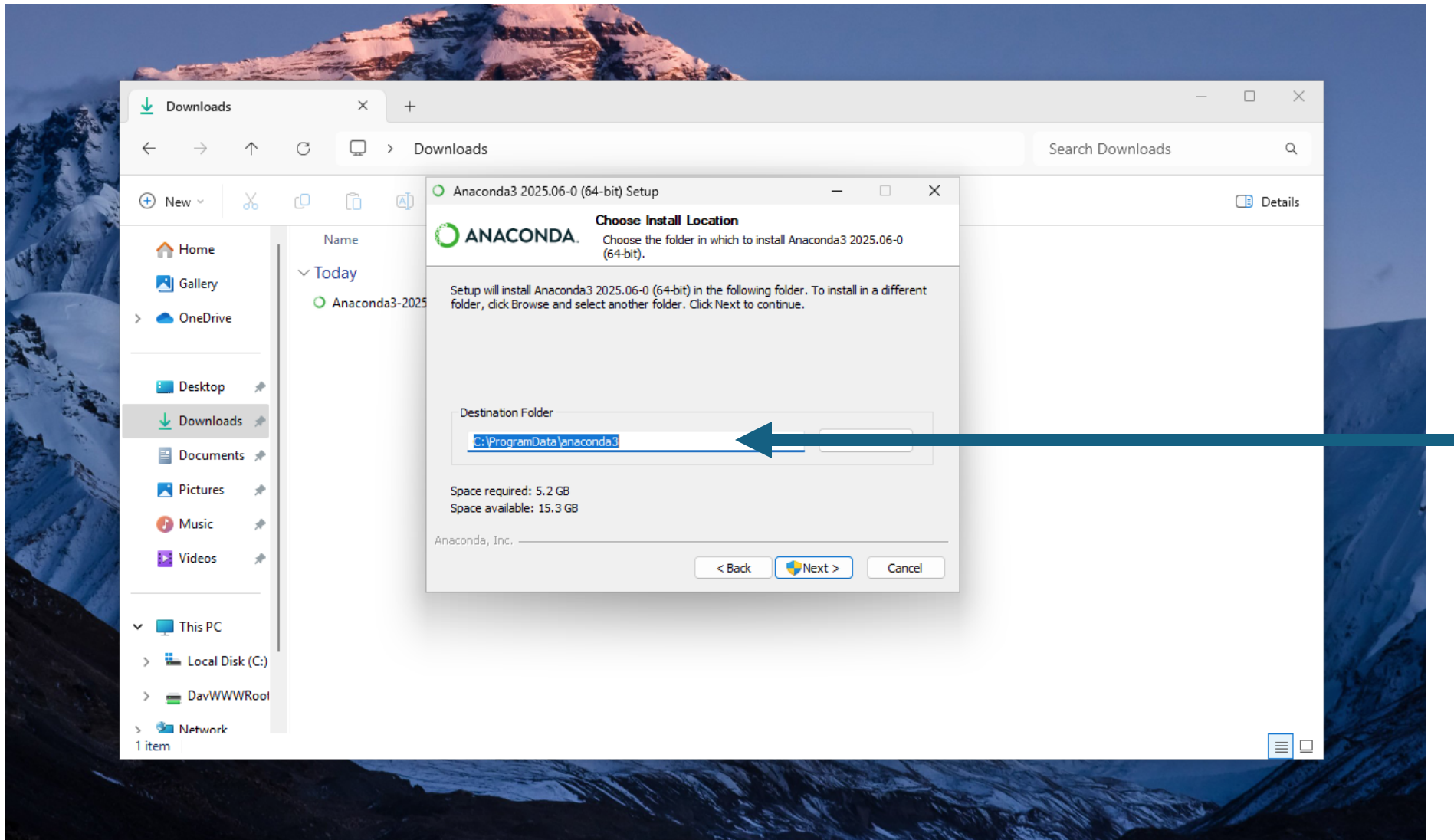


- You will be asked to “Choose Install Location”
- It is IMPORTANT that there are no Chinese characters in the “Destination Folder” box, only English characters (where the arrow is pointing)
- If there are any Chinese characters, change the name in the box to “C:\Anaconda3\”



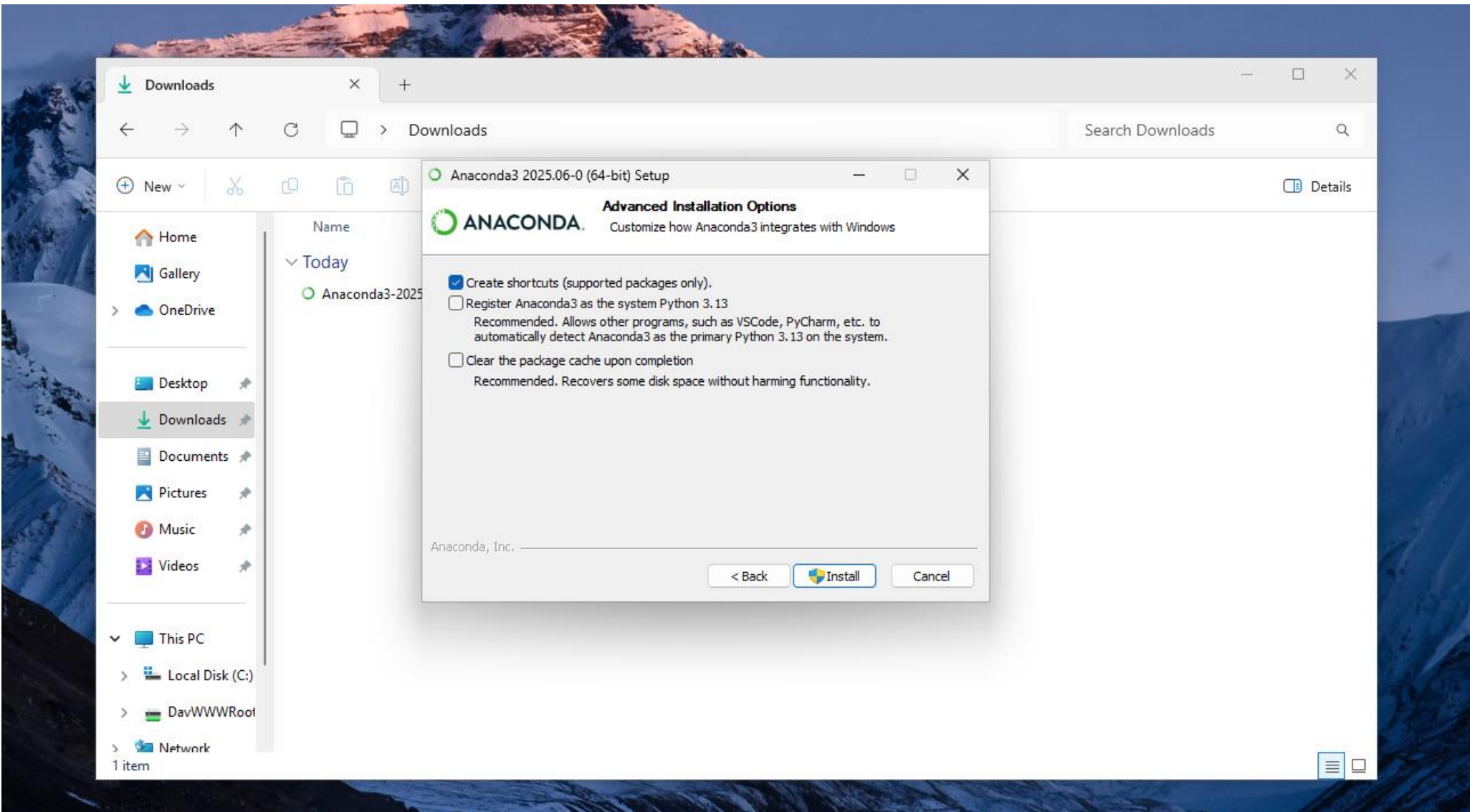
There must
only be English
characters in
this box; no
Chinese
characters

•Click Next

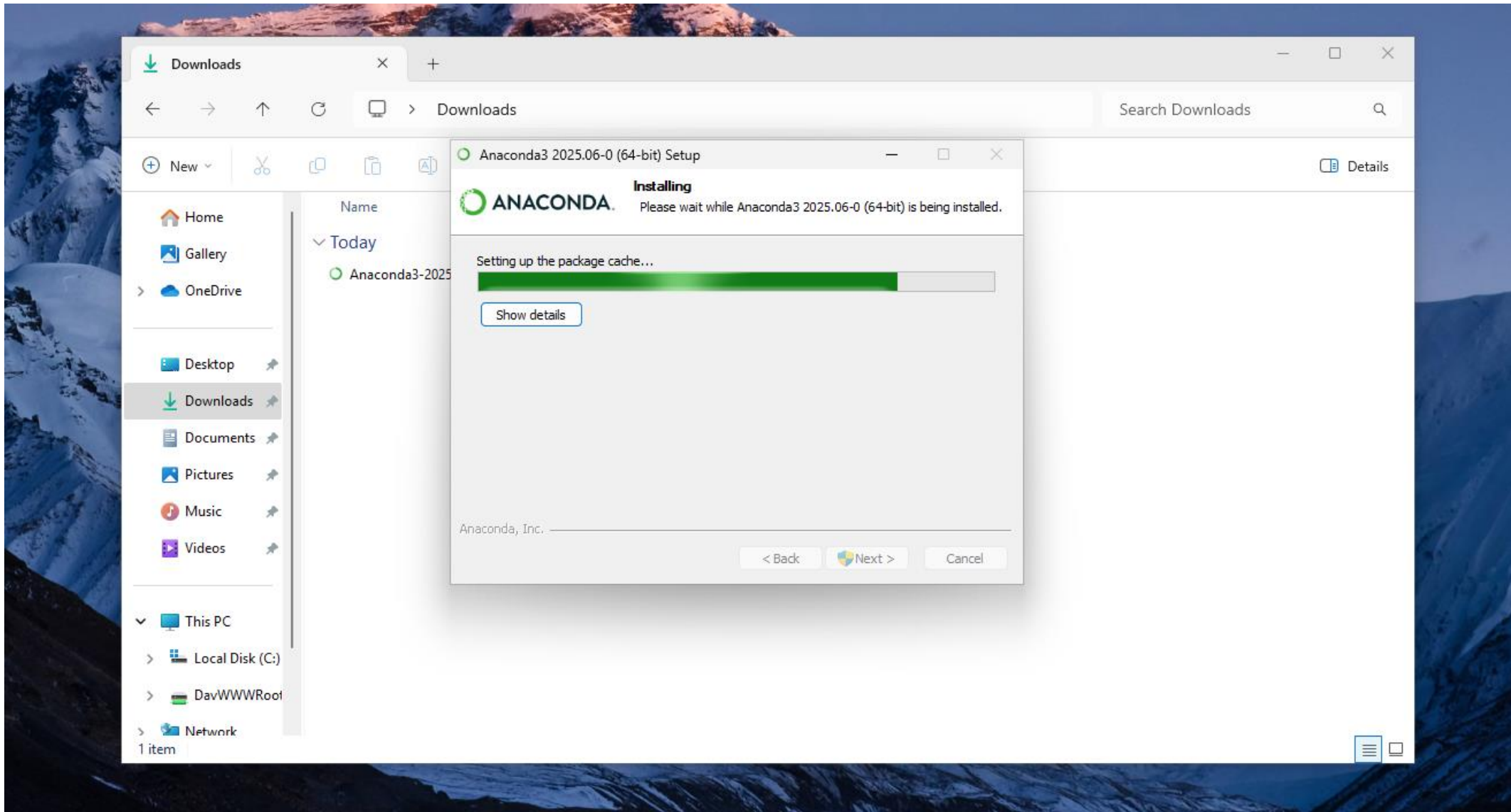


There must
only be English
characters in
this box; no
Chinese
characters

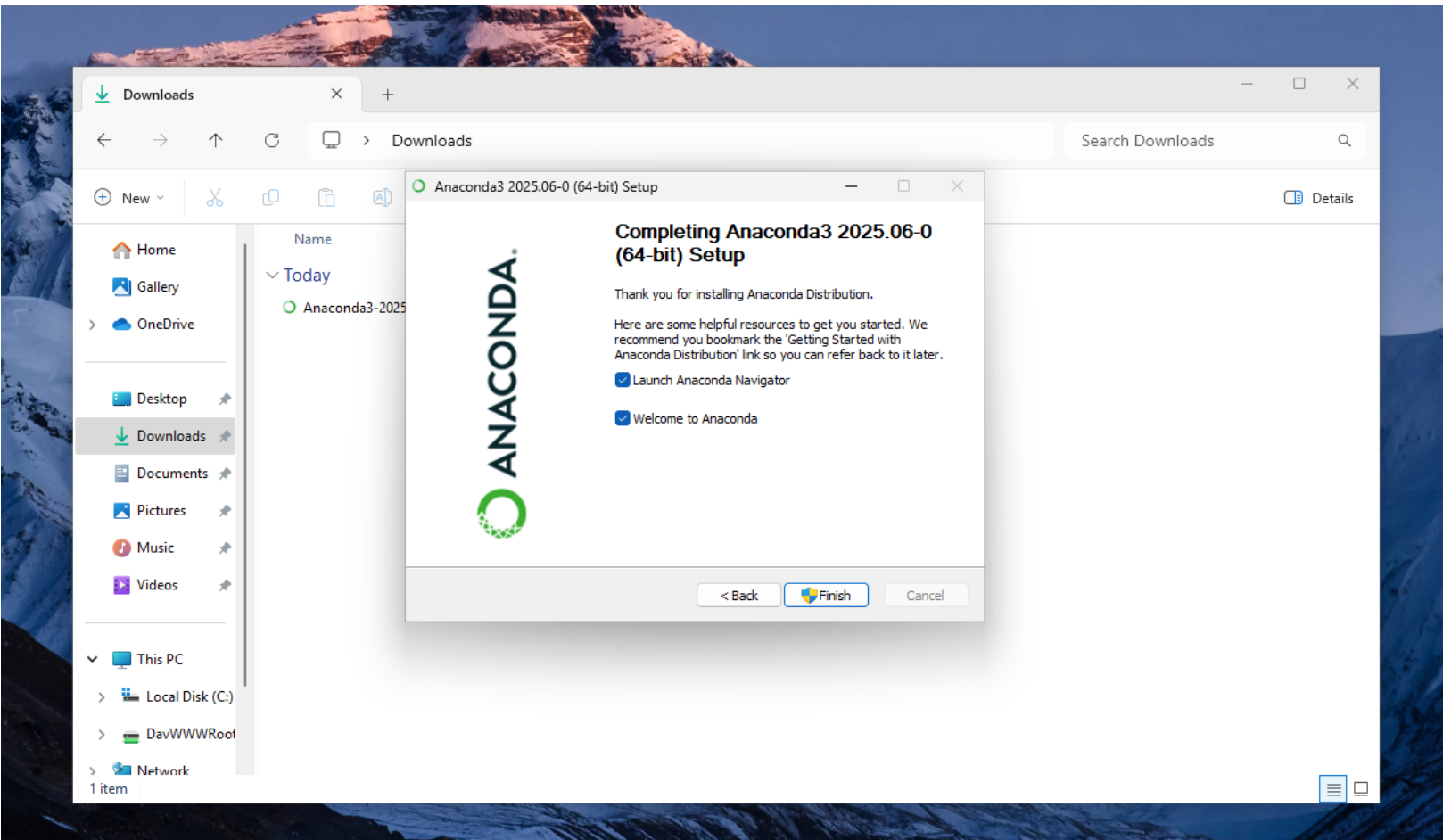
- On “Advanced Installation Options”, only select the top box (“Create Shortcuts”)
- Click “Install”



- A progress bar will start while installing
- You need to wait for it to finish running: it will take a few minutes

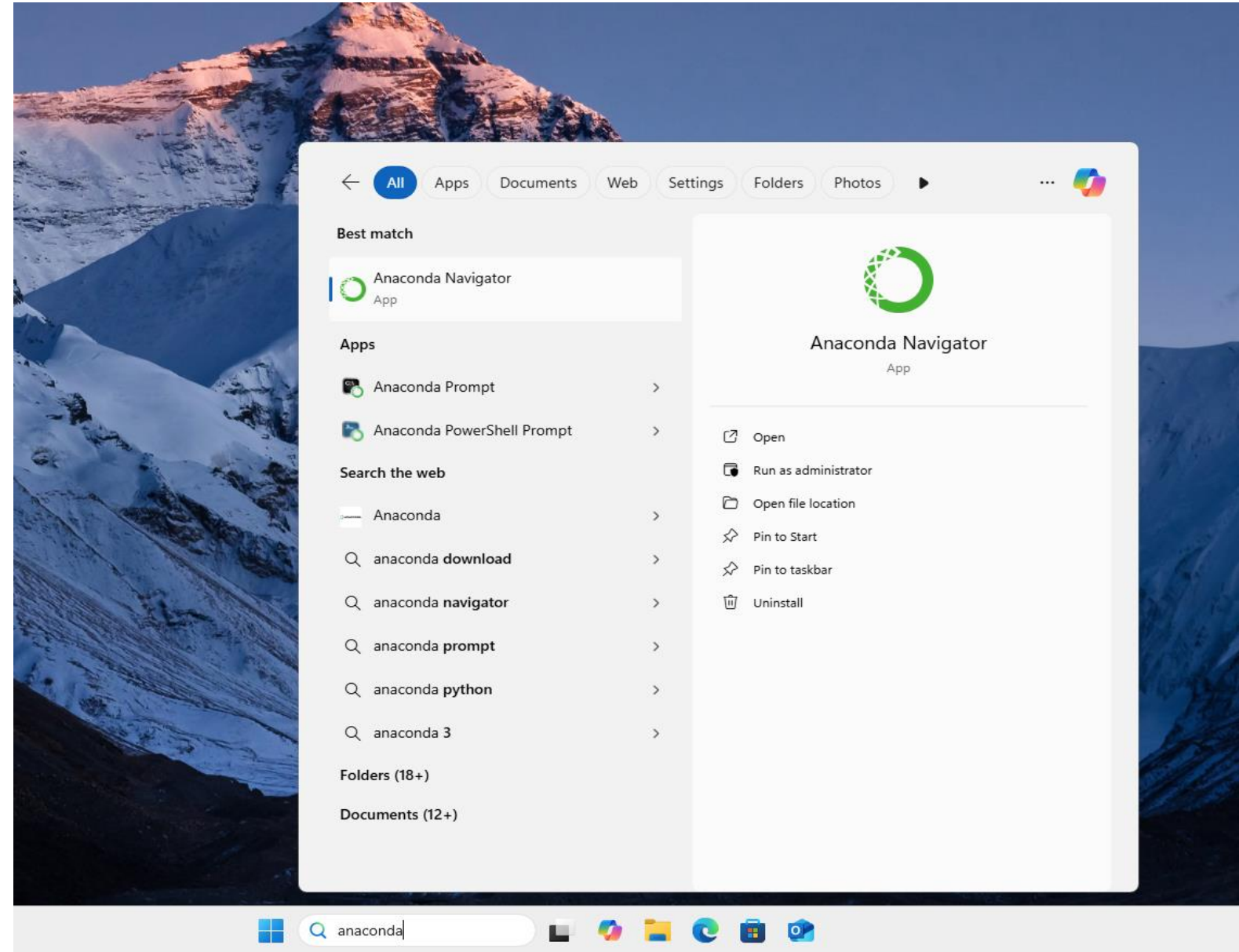


- Once the installation has completed, you will be shown this final box
- Click “Finish”

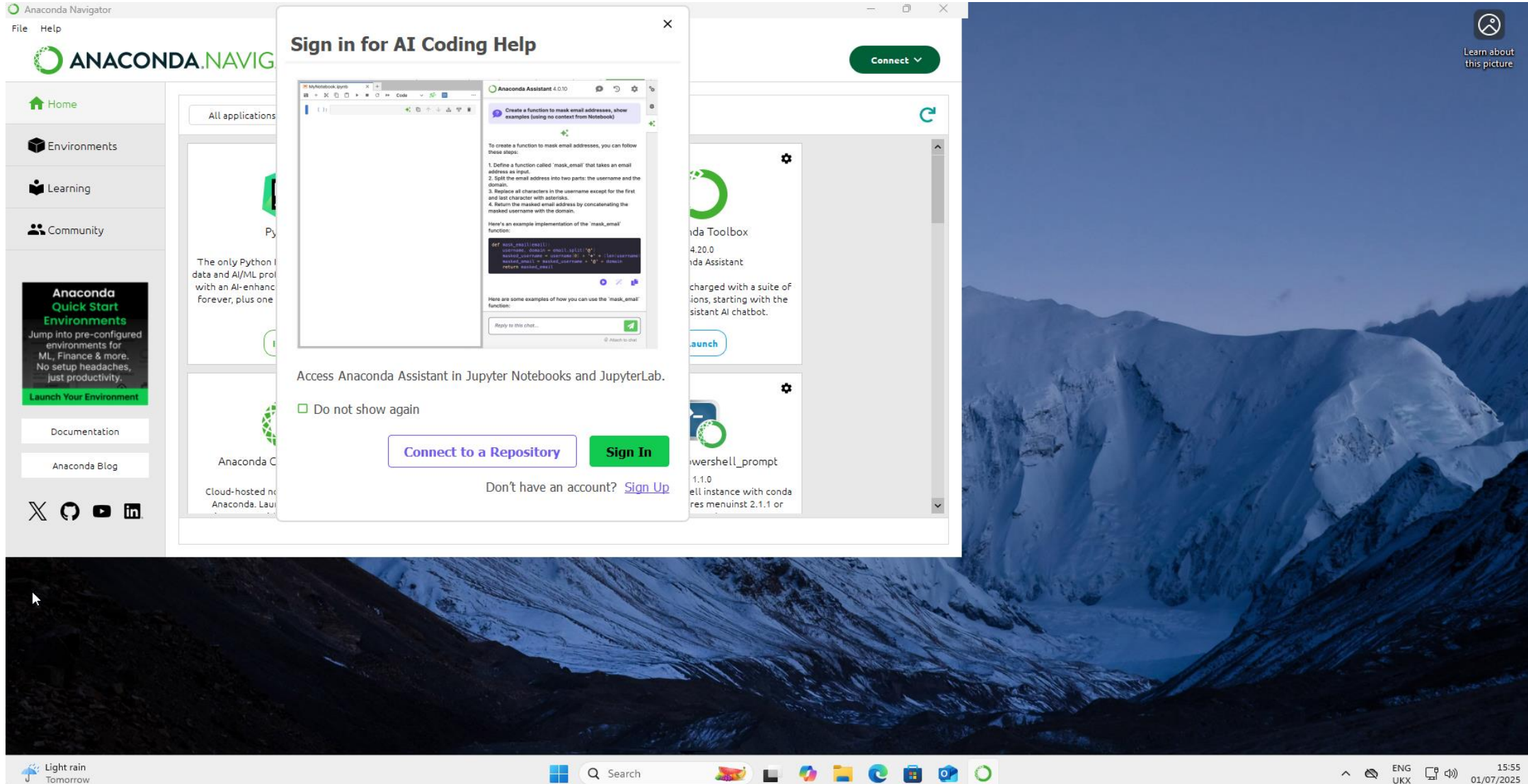


- Now, you should have a new program called “Anaconda Navigator” on your computer

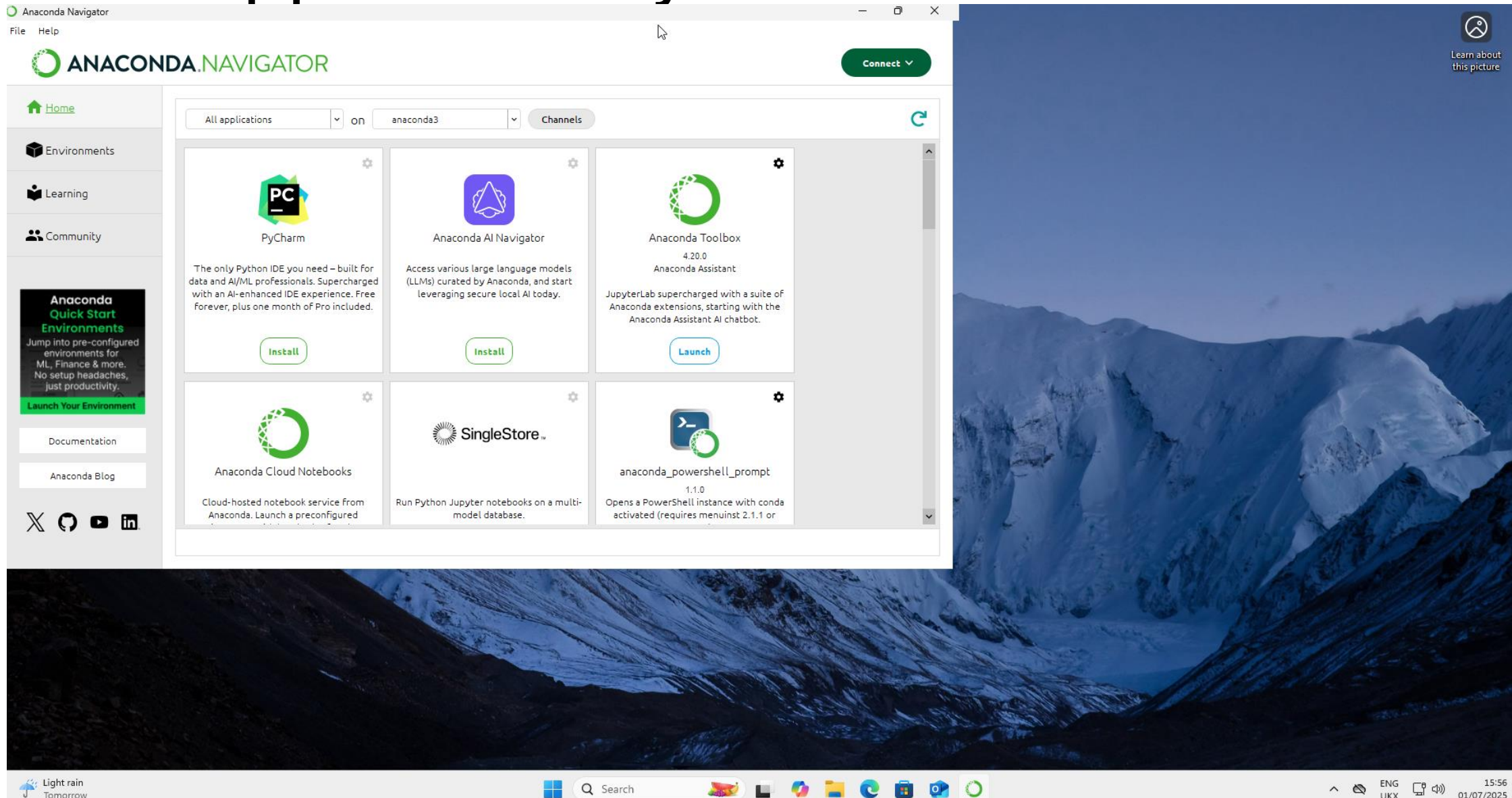
- Click on it



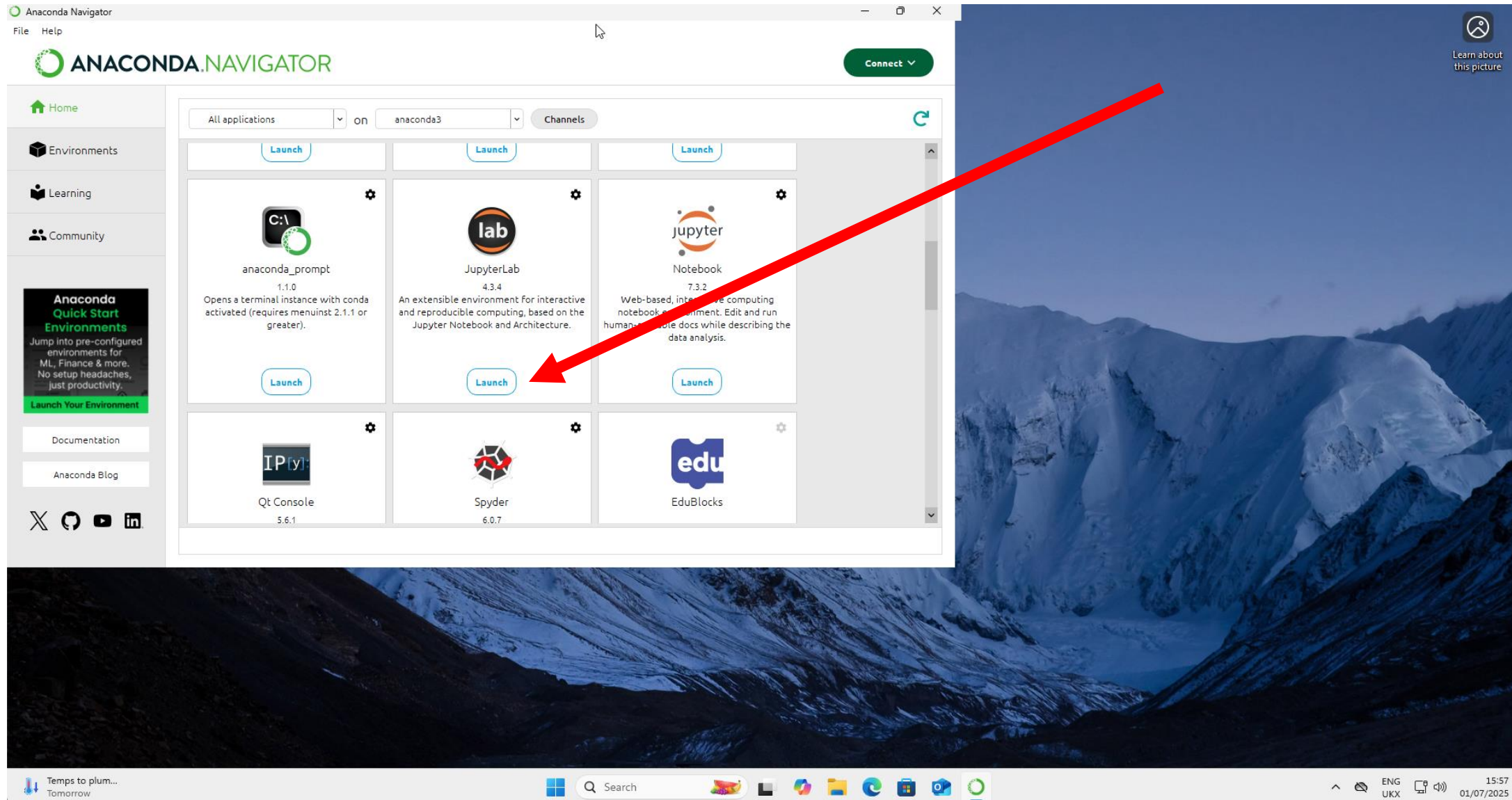
- After about 30 seconds, the following window should open
- If it does not open at all, go back to the downloads folder and follow the instructions again



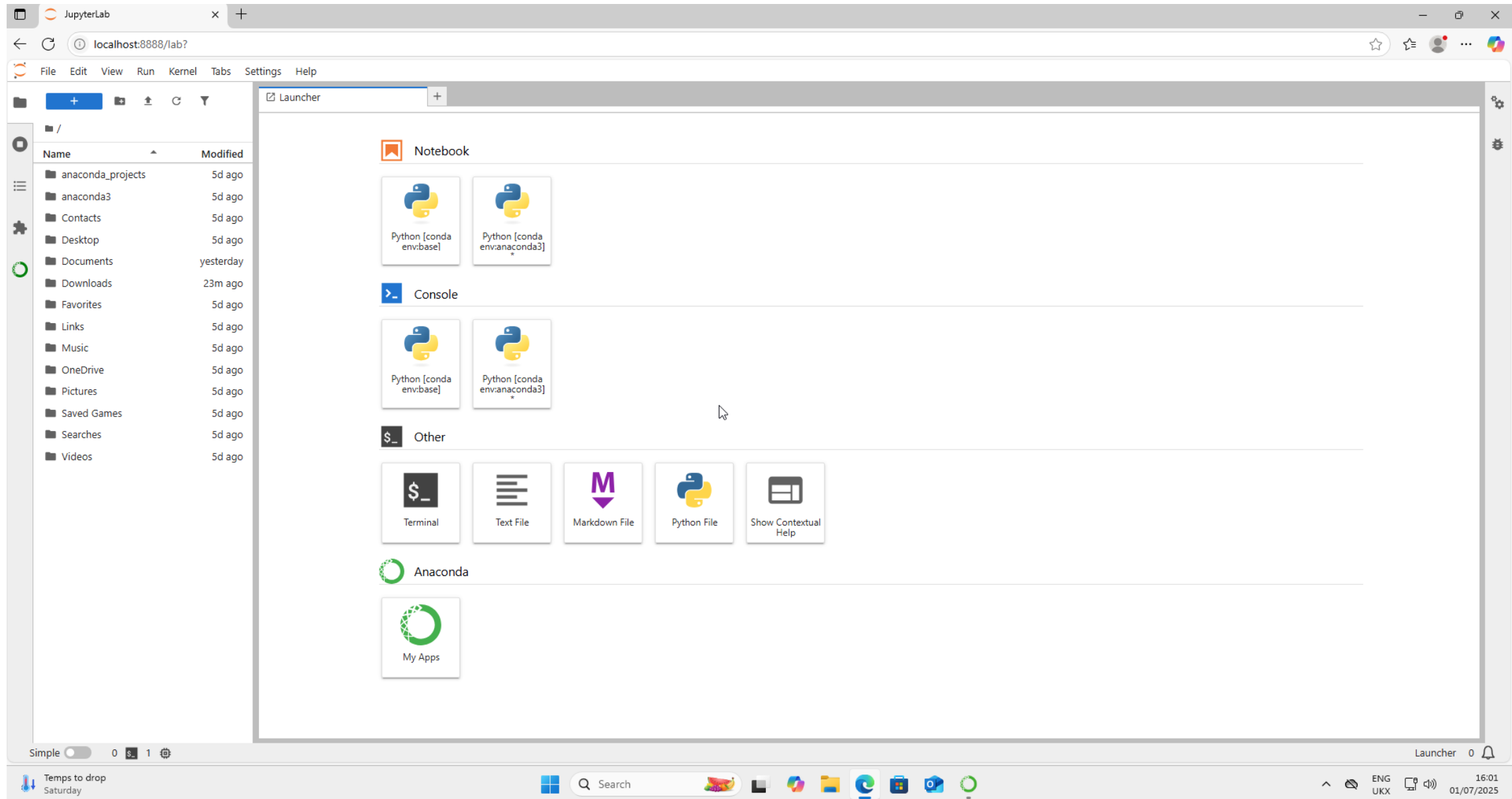
- Close the window about “AI Coding Help” if it has appeared for you



- Scroll on the right until you find “JupyterLab”
- Click “Launch”



- This will open a window in your browser:



- If this window does not open, then go back to the start of the installation instructions and follow them again

Downloading Course Materials

- Open your browser and go to this URL:
<https://github.com/griffinfarrow/OXCEP-Precision-Dental-Medicine> (for the dentistry course) or
<https://github.com/griffinfarrow/OXCEP-Precision-Medicine> (for the medicine course)

- You should see a window like this:

The screenshot shows a GitHub repository page for 'griffinfarrow / OXCEP-Precision-Dental-Medicine'. The repository is public and has 1 branch and 0 tags. The main commit is by 'griffinfarrow' titled 'update biomarker discovery' with a timestamp of 'yesterday'. The commit history includes several other commits related to biomarker discovery, data generation, installation verification, logo addition, and file renaming. The repository has 0 stars, 1 watching, 0 forks, and no releases or packages published. The languages used are Jupyter Notebook (99.0%) and Other (1.0%).

GitHub - griffinfarrow/OXCEP-Precision-Dental-Medicine

griffinfarrow / OXCEP-Precision-Dental-Medicine Public

Code Issues Pull requests Actions Projects Security Insights

main 1 Branch 0 Tags Go to file Code

griffinfarrow update biomarker discovery eeb52e4 · yesterday 77 Commits

course_content update biomarker discovery yesterday

datasets move data generation algorithm to more sensible location 5 days ago

installation update installation verification 2 months ago

logo add logo image file 5 days ago

src notebook to test whether installation is working 2 months ago

.gitignore update gitignore 2 months ago

Installation_Instructions.pdf rename installation instructions 5 days ago

LICENSE update location of files" 2 months ago

README.md update readme and remove medicine course yesterday

README GPL-3.0 license

About

No description, website, or topics provided.

Readme

GPL-3.0 license

Activity

0 stars

1 watching

0 forks

Report repository

Releases

No releases published

Packages

No packages published

Languages

Jupyter Notebook 99.0% Other 1.0%

OXCEP Summer Course in Precision Medicine and Precision Dental Medicine

26°C Sunny

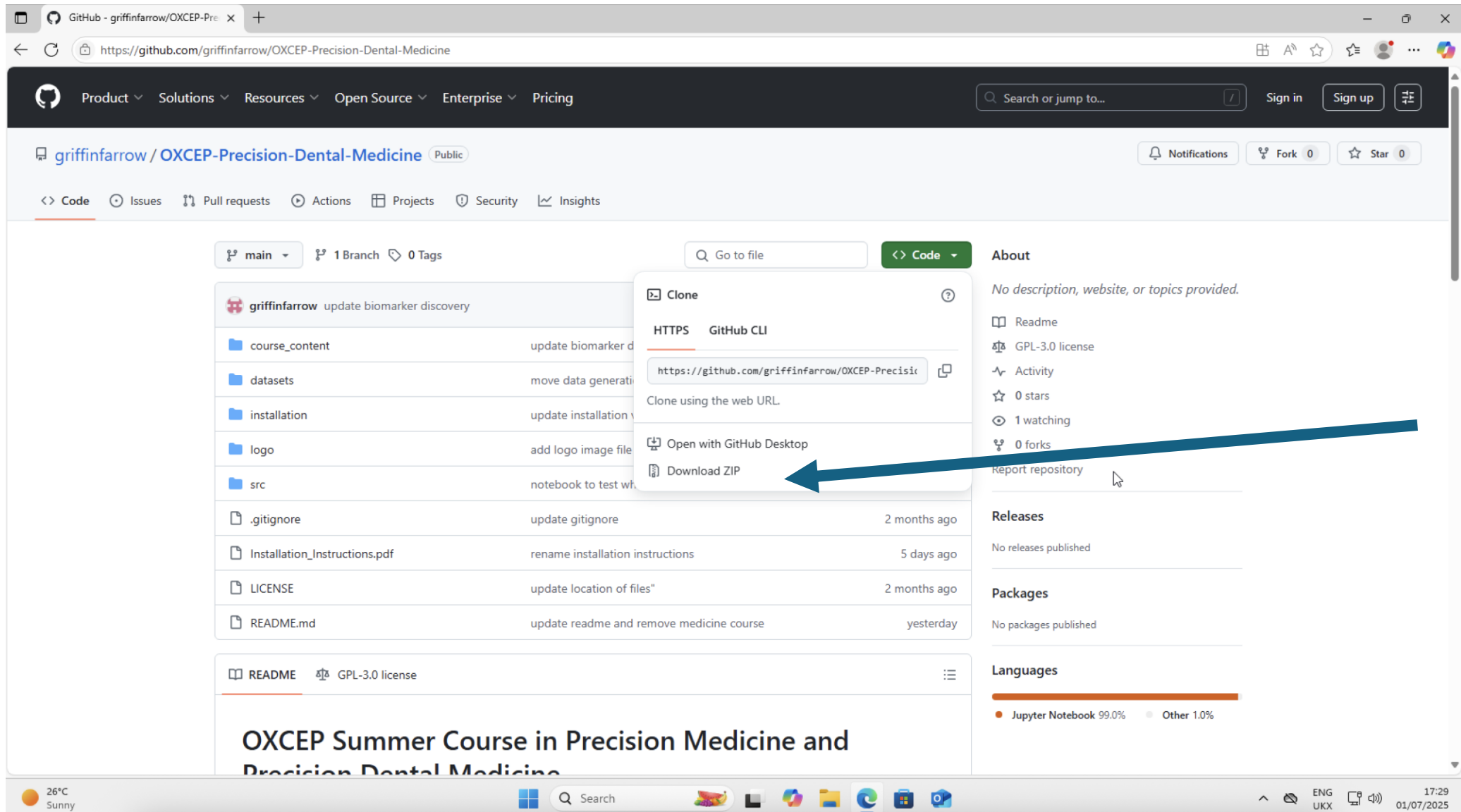
Search

17:29 01/07/2025

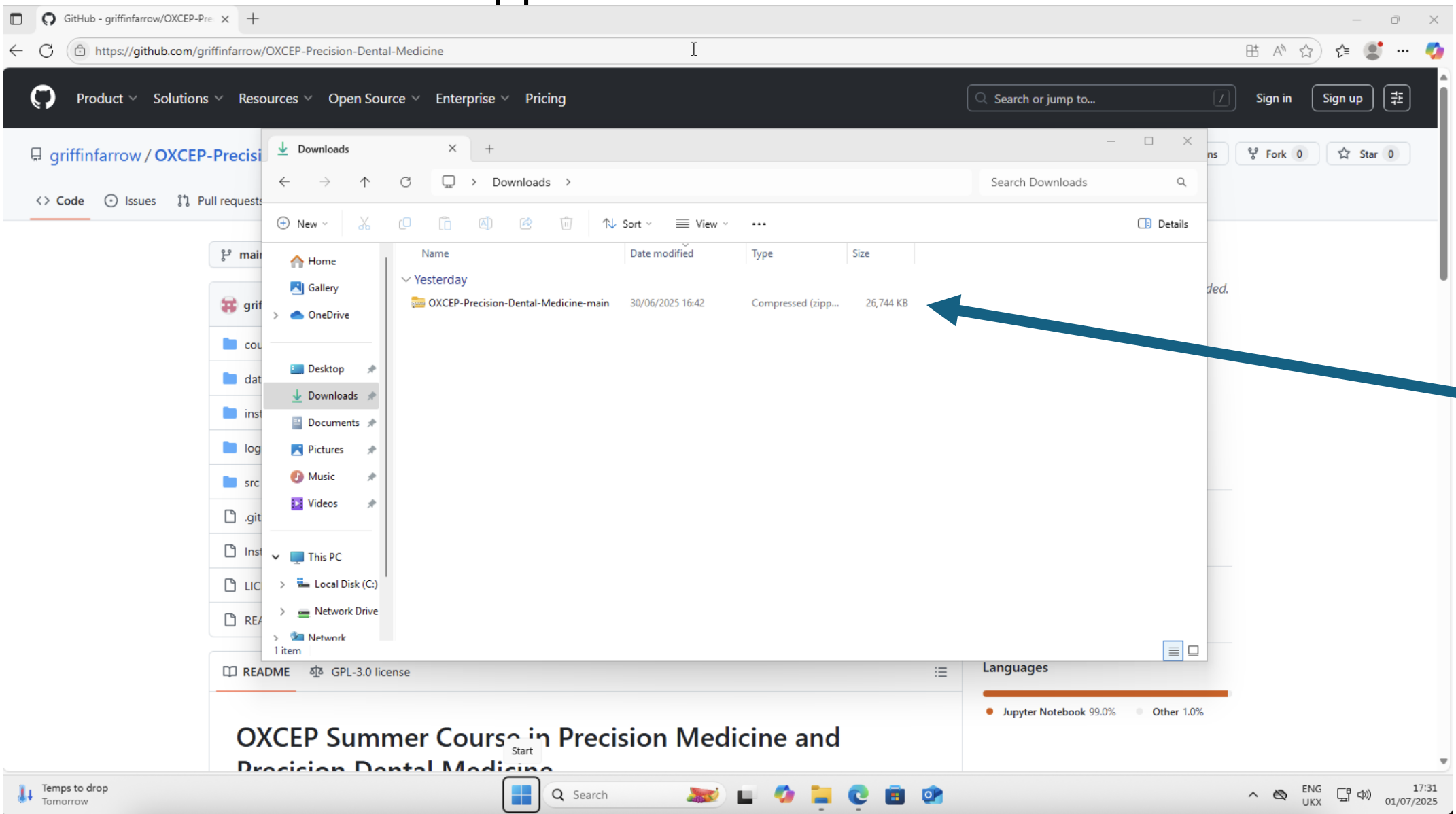
ENG UKX

25

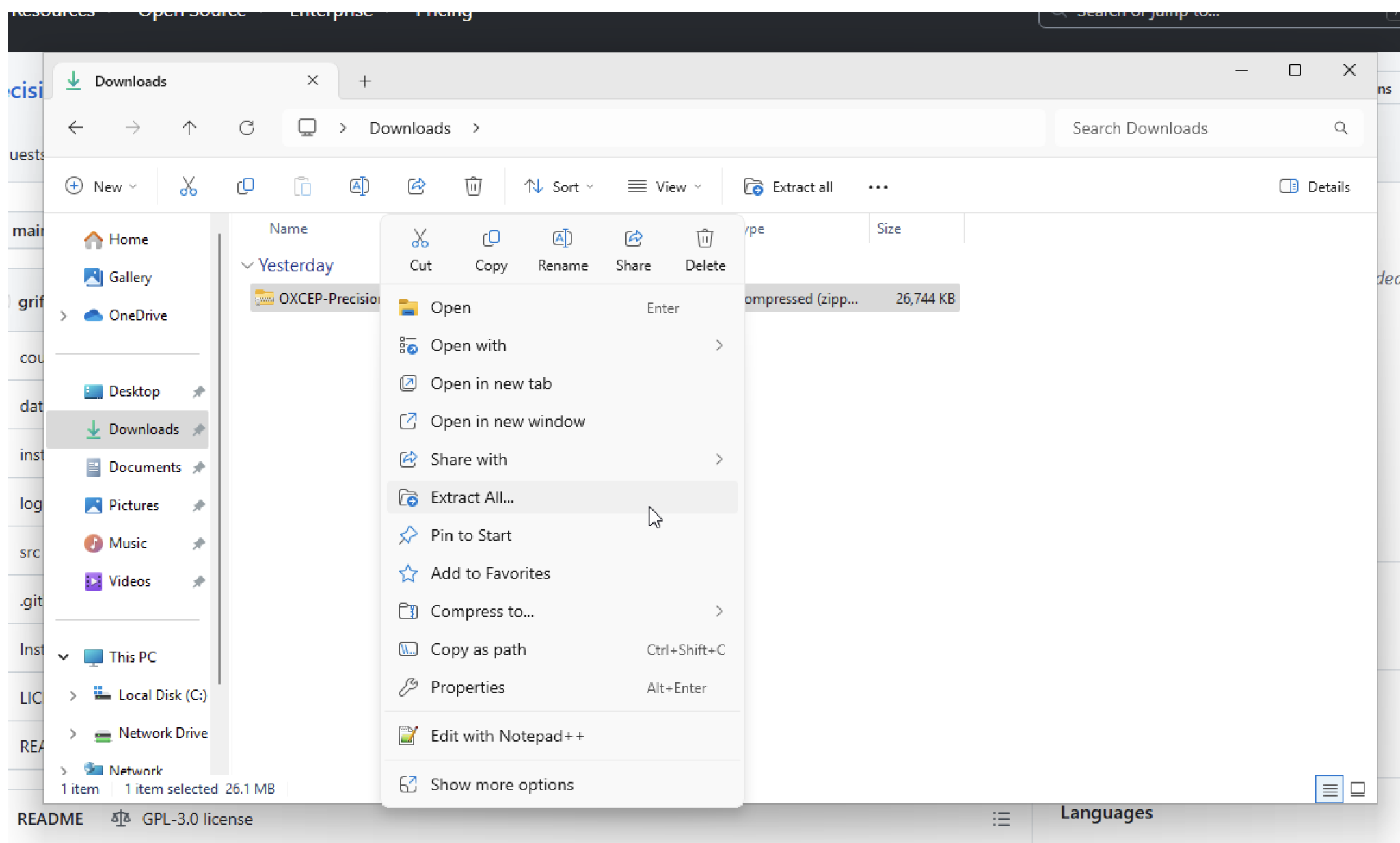
- Go to the green “Code” button on the right hand side
- Select “Download Zip”



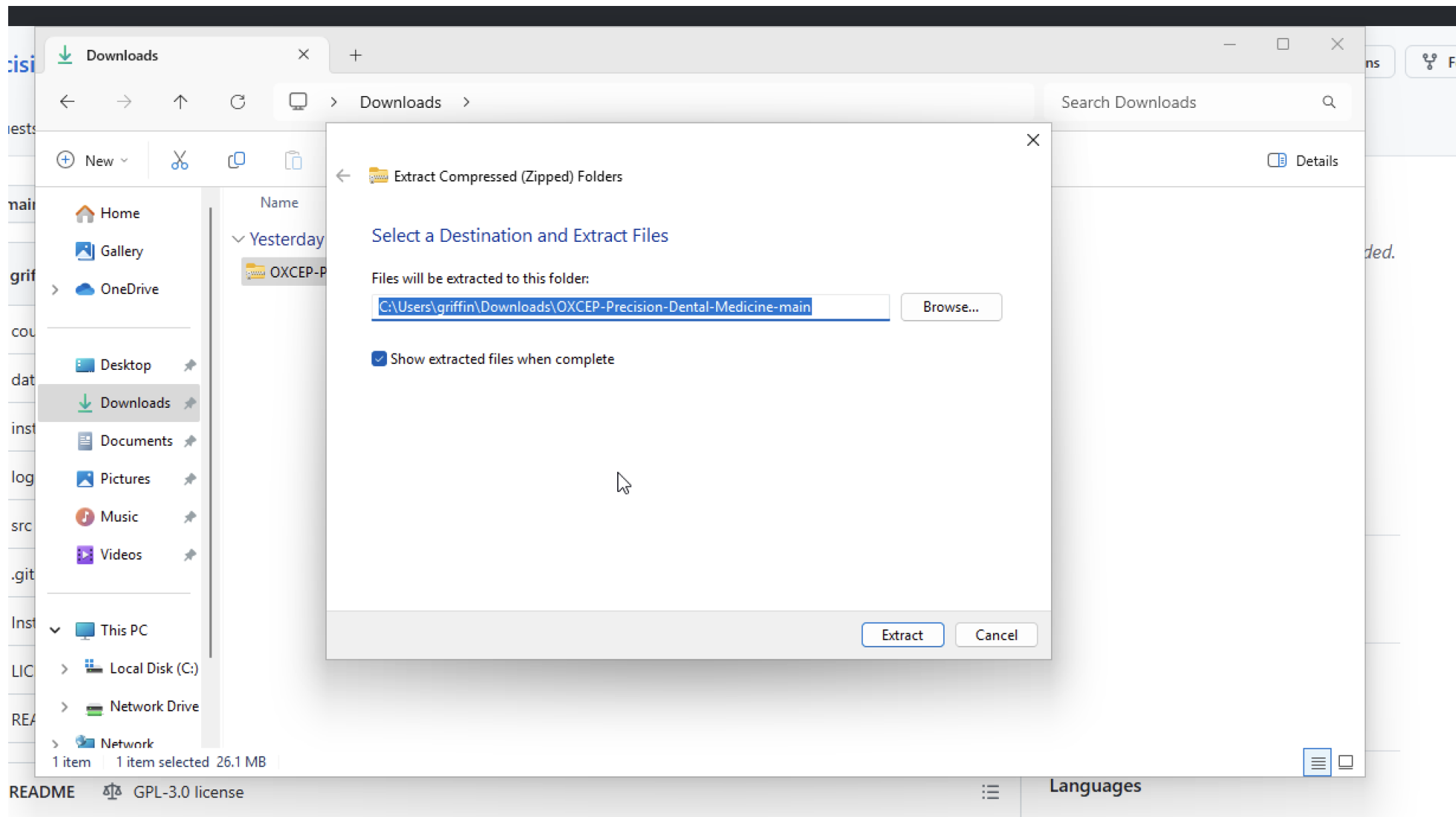
- Once the Download has completed, go to your Downloads folder
- You should see a “zipped” file



- Right click on the zipped object and click “Extract All”



- A window will open
- Click “Extract”
- Again, ensure there are no Chinese characters in the file path



Congratulations! You have
finished the installation for the
course!

Loading JupyterLab

- Open the “Anaconda Navigator” from the Start Menu
- Click “Launch” on JupyterLab
- You should see a window like the next slide
- If you are stuck, slides 17-25 showed how to open JupyterLab