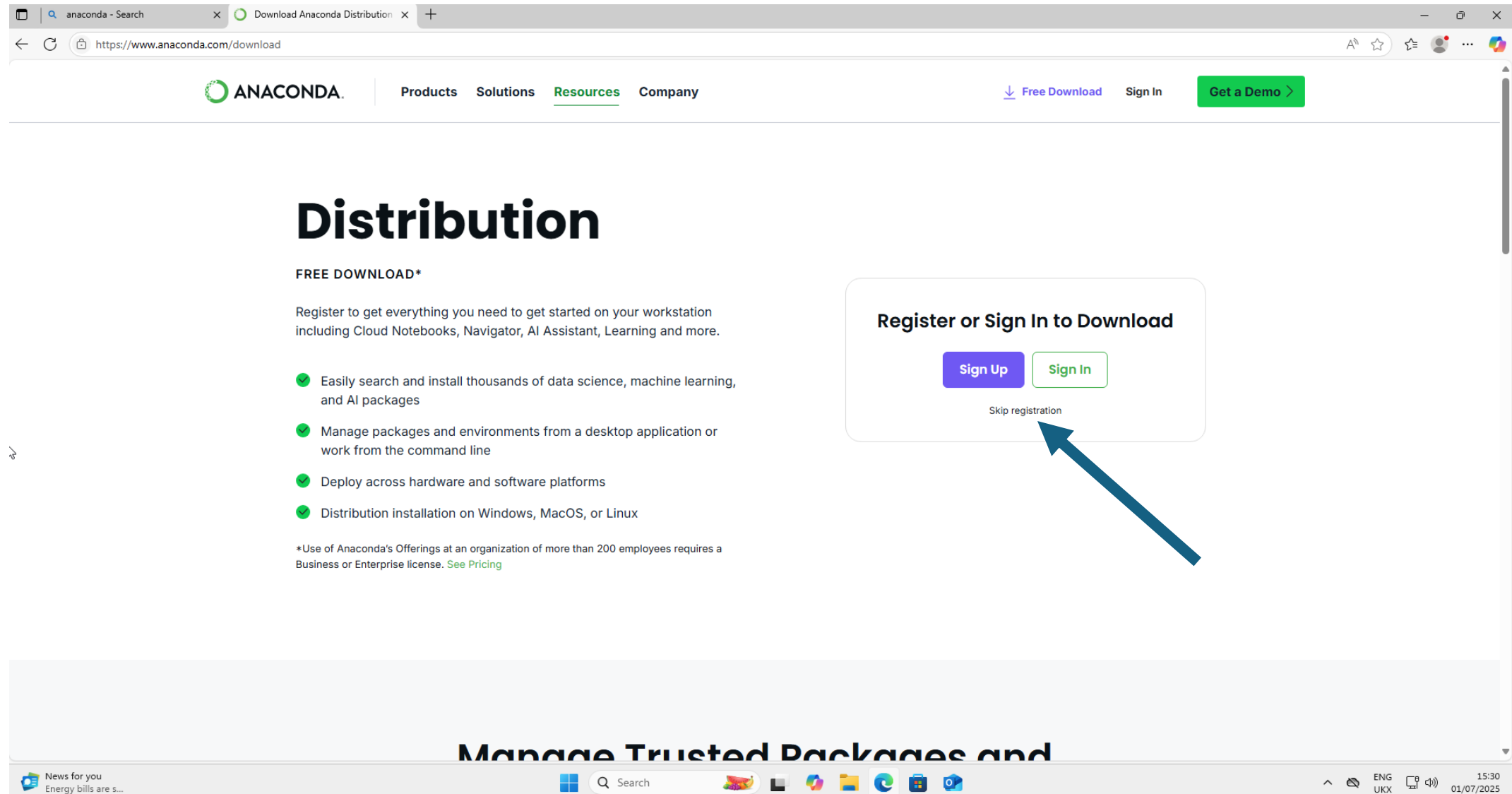


Installation Instructions for Mac

Installing Anaconda

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



The screenshot shows the Anaconda website's download page. The browser's address bar displays <https://www.anaconda.com/download>. The page features the Anaconda logo and navigation links for Products, Solutions, Resources, and Company. A 'Free Download' link, a 'Sign In' link, and a 'Get a Demo' button are visible in the top right. The main heading is 'Distribution', followed by a 'FREE DOWNLOAD*' section. Below this, a paragraph states: 'Register to get everything you need to get started on your workstation including Cloud Notebooks, Navigator, AI Assistant, Learning and more.' A list of four bullet points follows, each preceded by a green checkmark: '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', and 'Distribution installation on Windows, MacOS, or Linux'. A footnote at the bottom left explains the asterisk: '*Use of Anaconda's Offerings at an organization of more than 200 employees requires a Business or Enterprise license. See Pricing'. On the right side, a box titled 'Register or Sign In to Download' contains 'Sign Up' and 'Sign In' buttons, with a 'Skip registration' link below them. A blue arrow points to the 'Skip registration' link. The bottom of the page shows a Windows taskbar with various icons and a system tray displaying 'ENG UKX', '15:30', and '01/07/2025'.

anaconda - Search x Download Anaconda Distribution x +

← → <https://www.anaconda.com/download> A ☆ ☆ ...

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](#)

Register or Sign In to Download

Sign Up Sign In

Skip registration

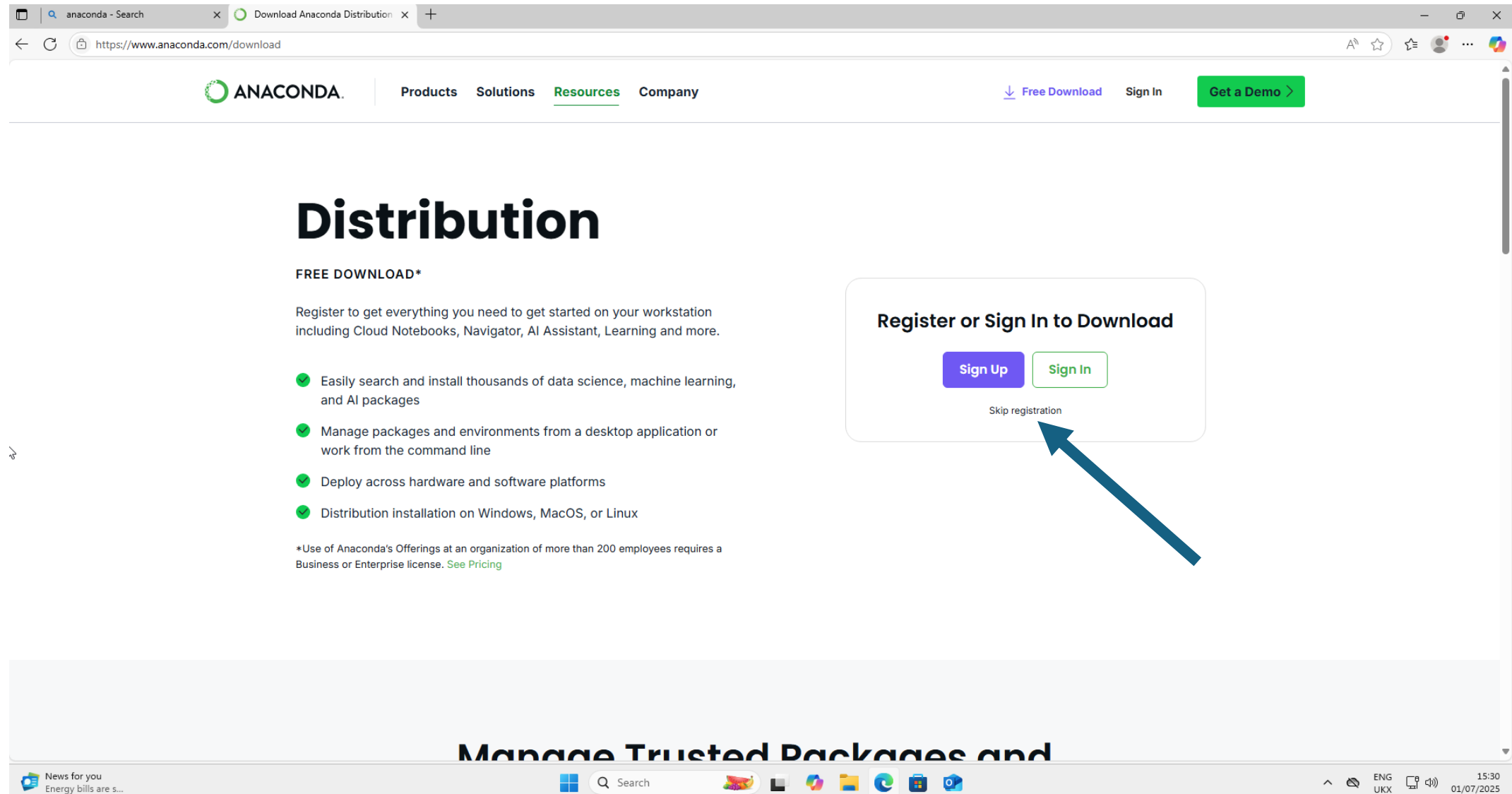
Manage Trusted Packages and

News for you
Energy bills are s...

Search

ENG UKX 15:30 01/07/2025

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



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

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 Mac

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

Miniconda Installers

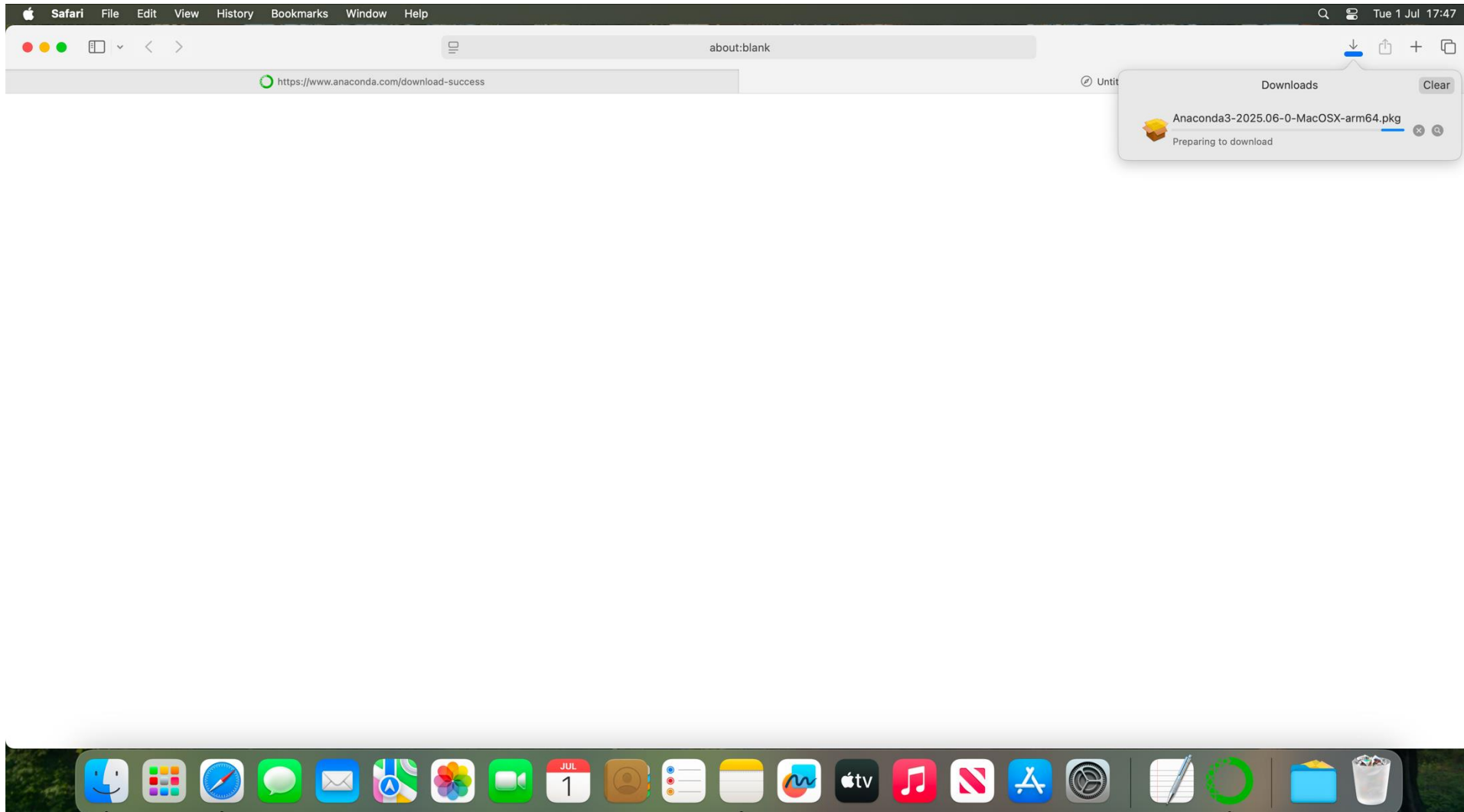
Download for Mac

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

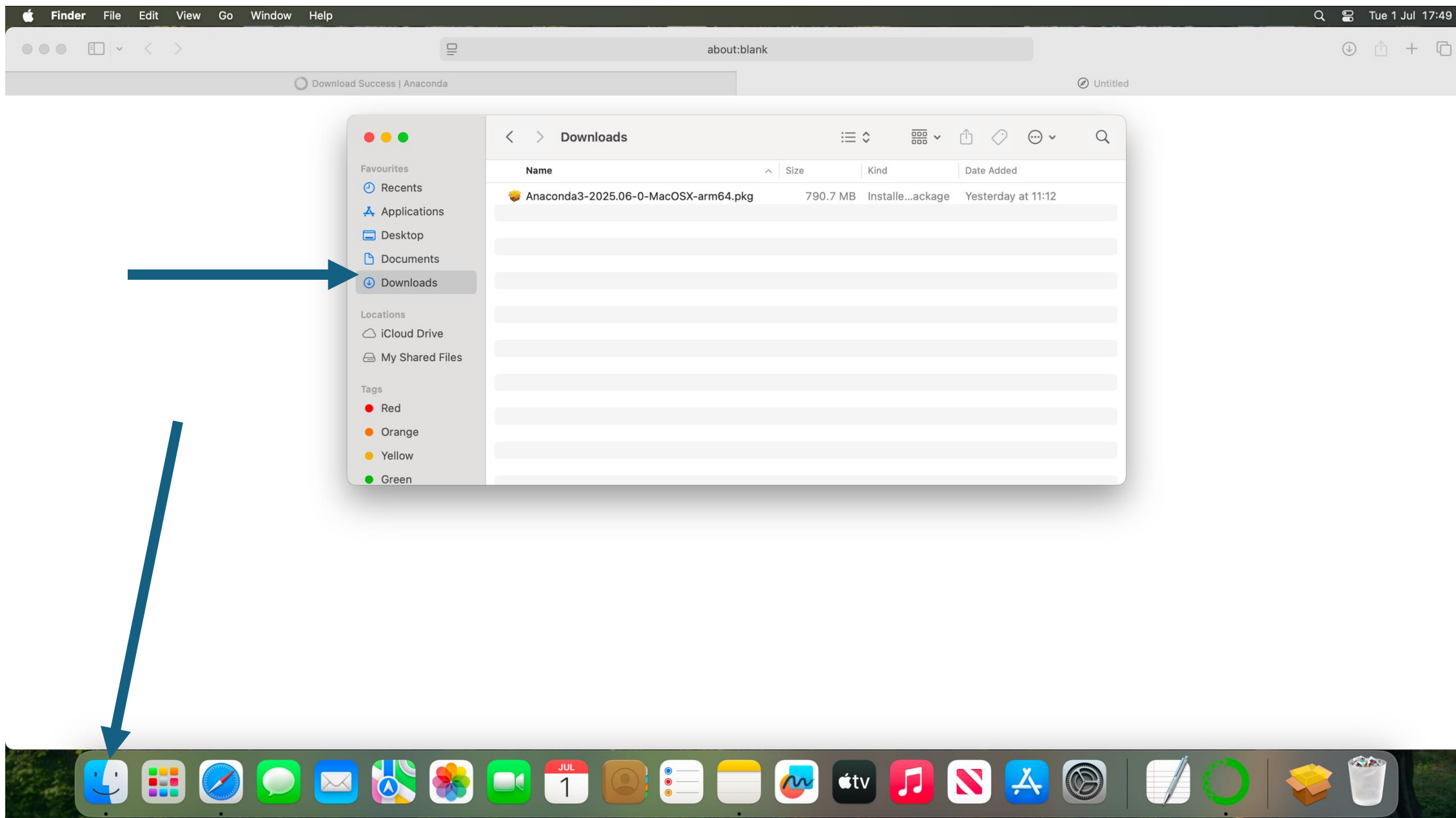
Hi, how can I help?

- You will be asked to download either Apple Silicon or Intel
 - If you have an M1, M2, M3 or M4 mac, choose Apple Silicon
 - If not, choose Intel
-
- If you bought your Mac after 2021, it is very likely to be Apple Silicon
 - If it is older, choose Intel

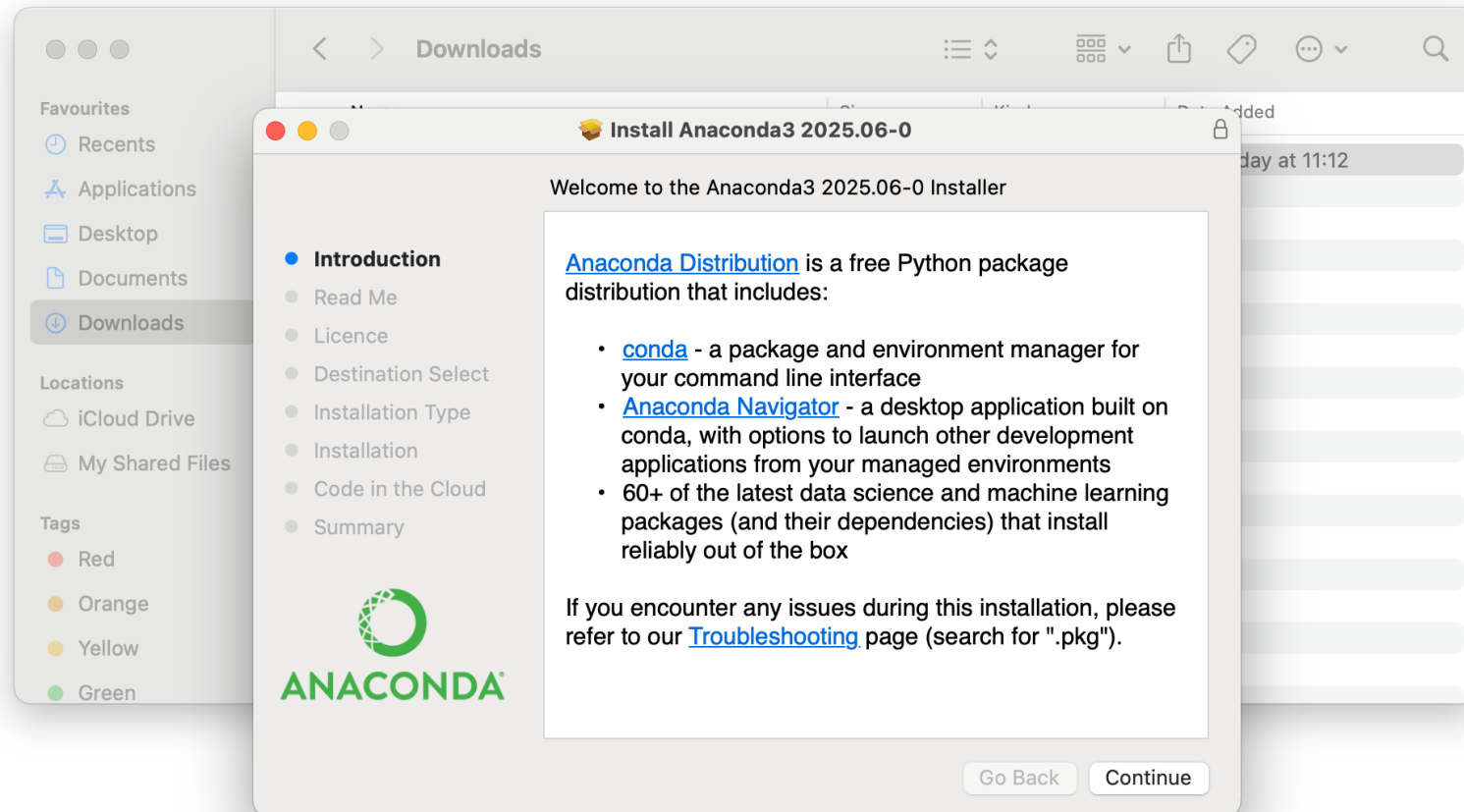
- This will open up a dialogue box
- You may be asked whether to “allow downloads on this site”. If you are, choose to Allow



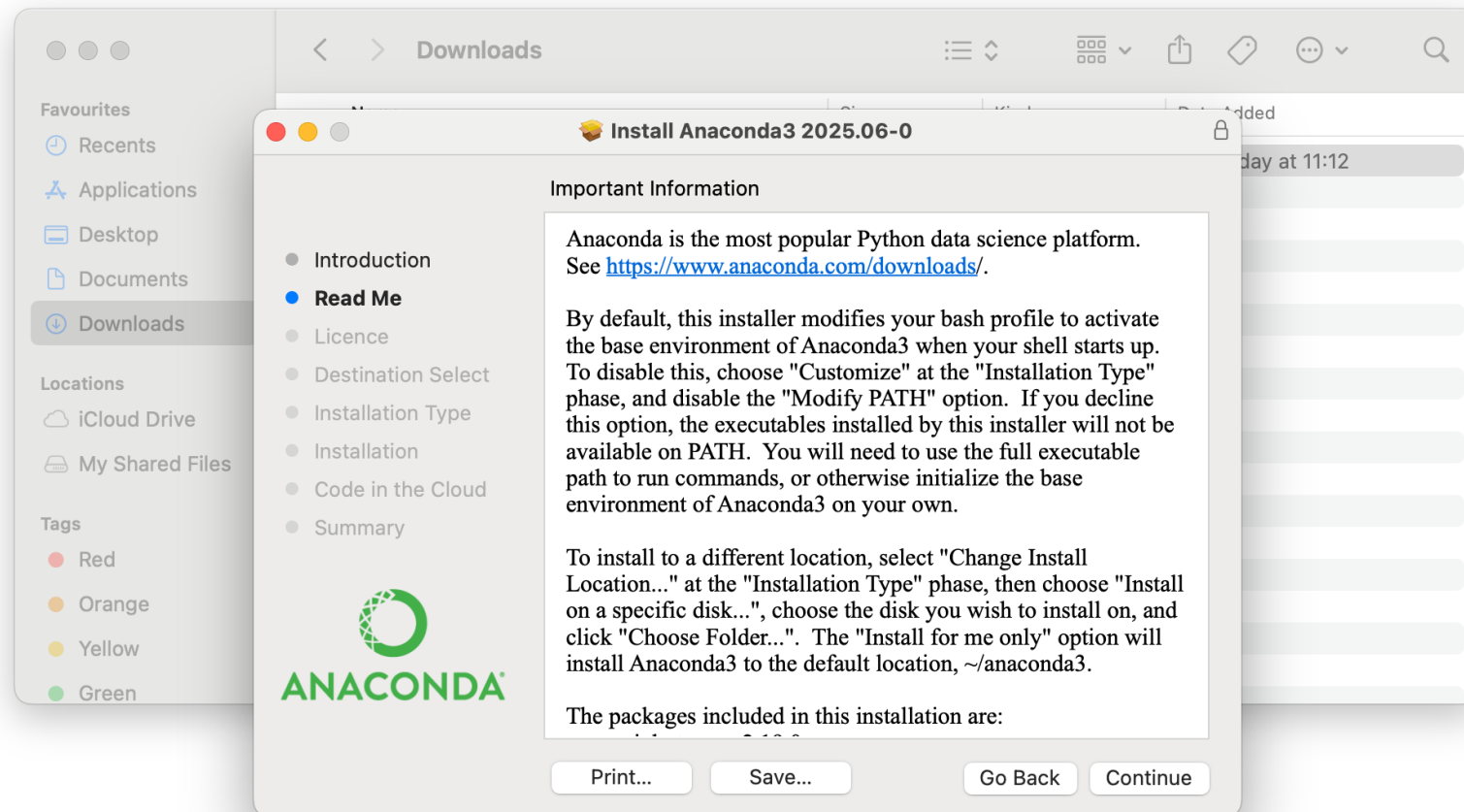
- Open “Finder” and look for your Downloads folder



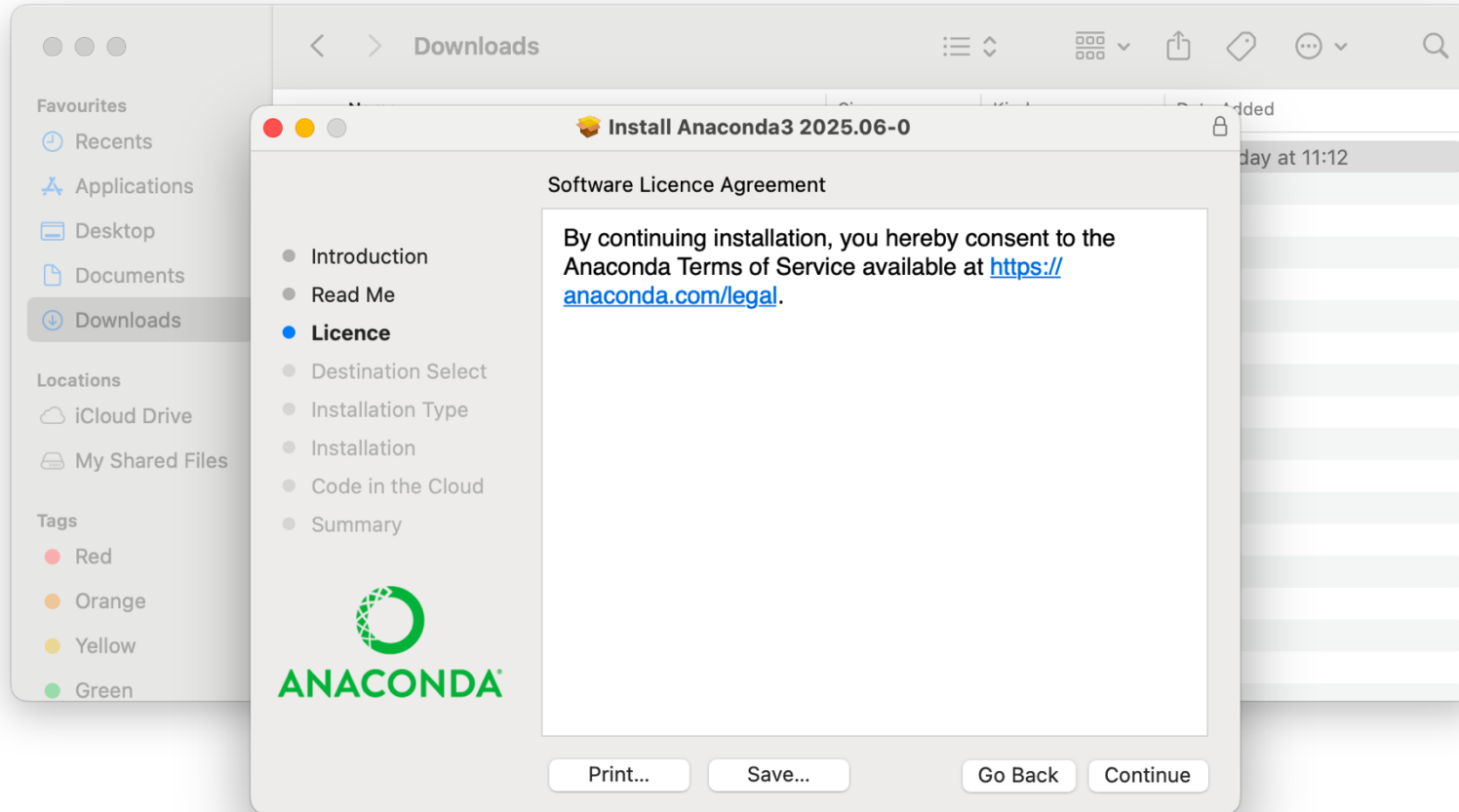
- Open the new “.pkg” file that you have downloaded
- It will open a dialogue box that looks like this:
- Click continue



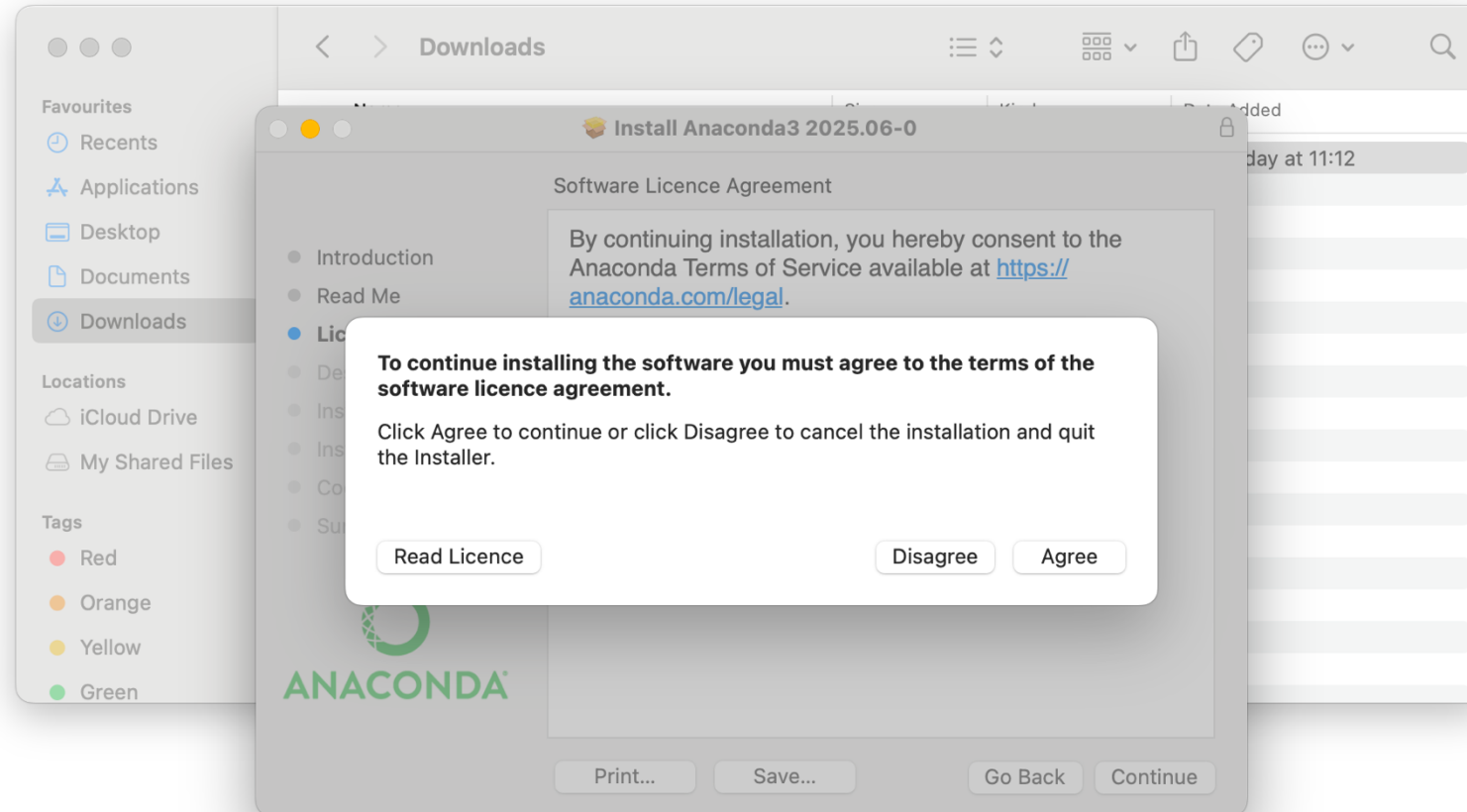
- The next box will explain what you are installing
- Click continue



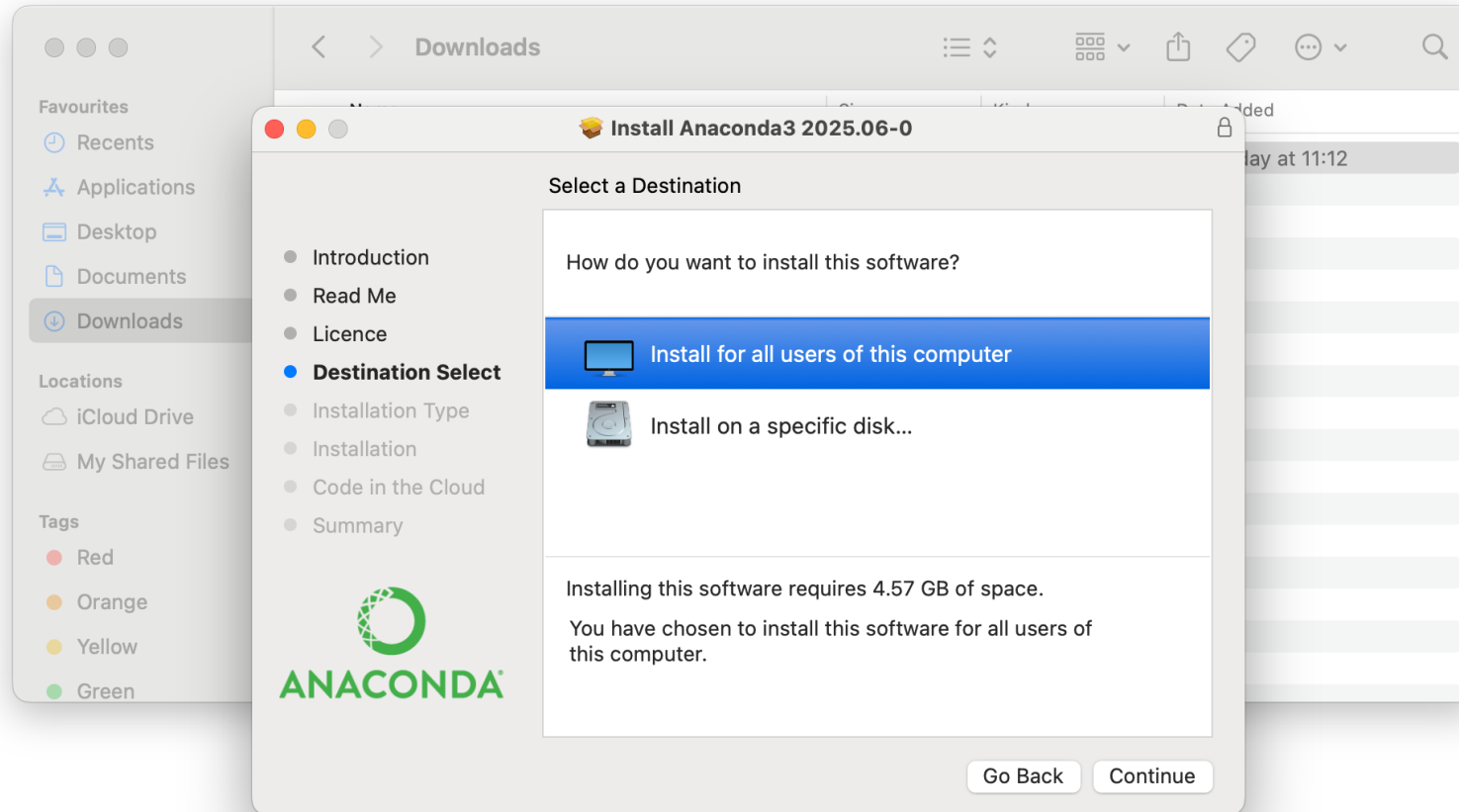
- The next box will ask you to agree to the license agreement
- Click continue



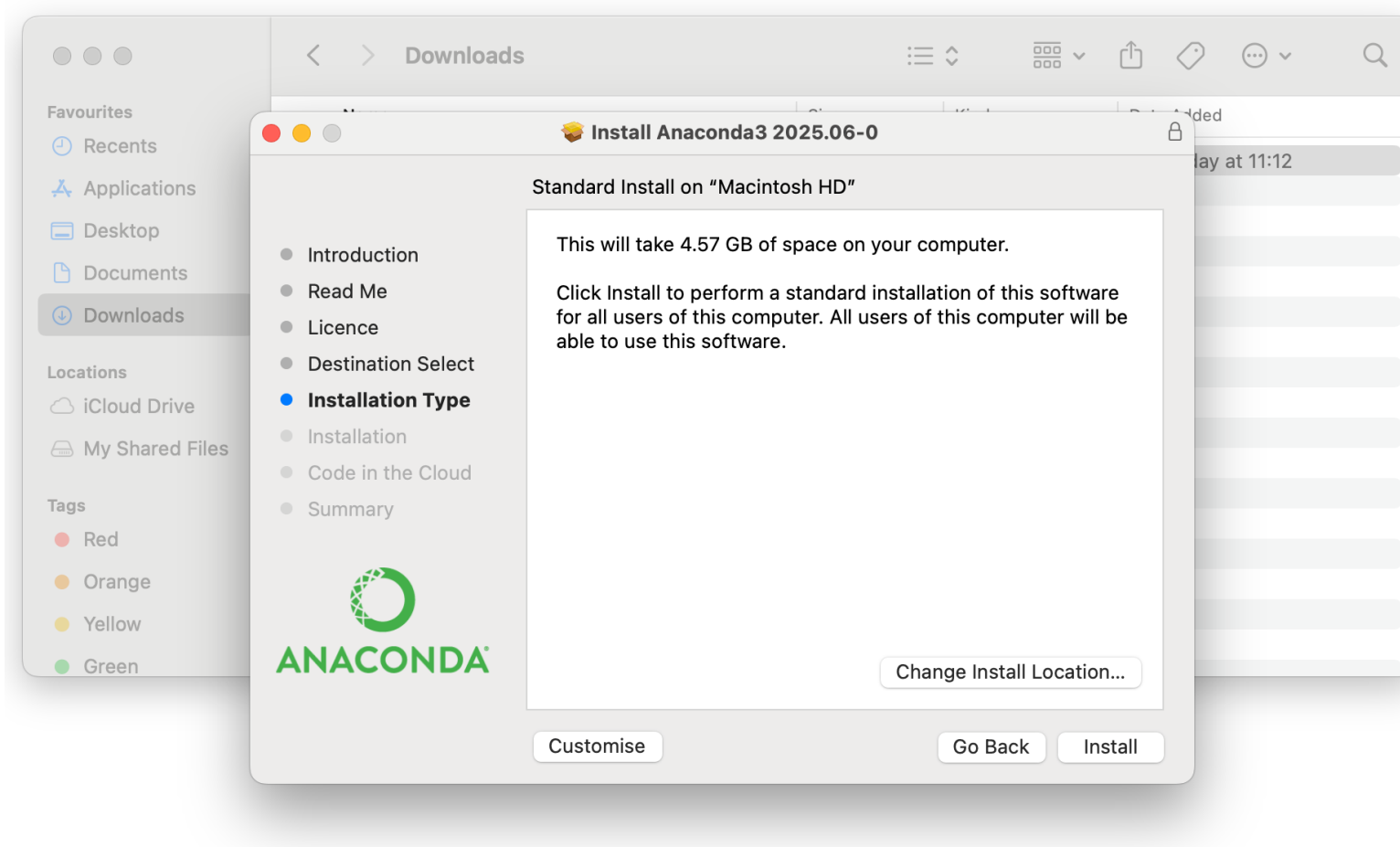
- Click agree



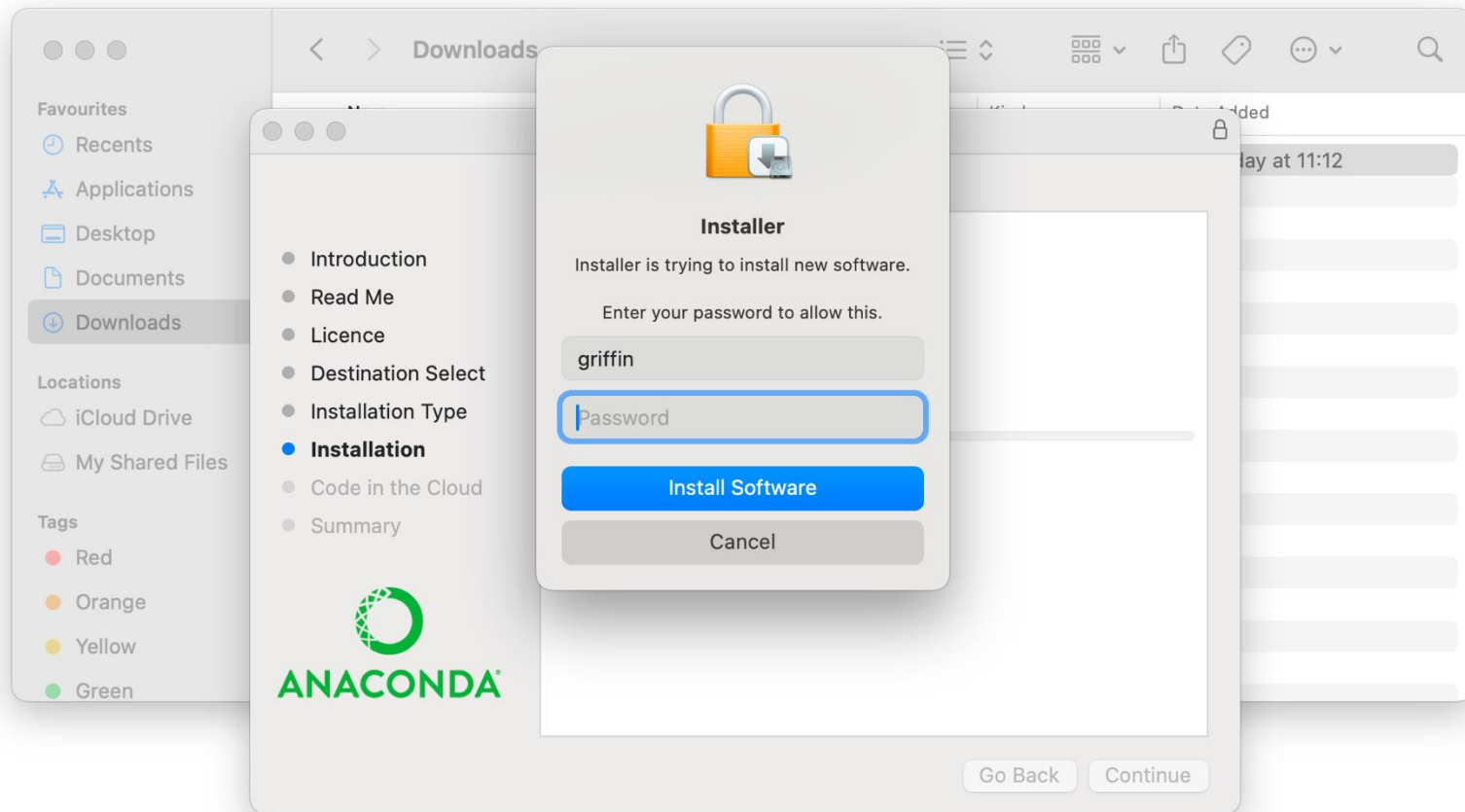
- Click “Install for all users of this computer”
- Then click “Continue”



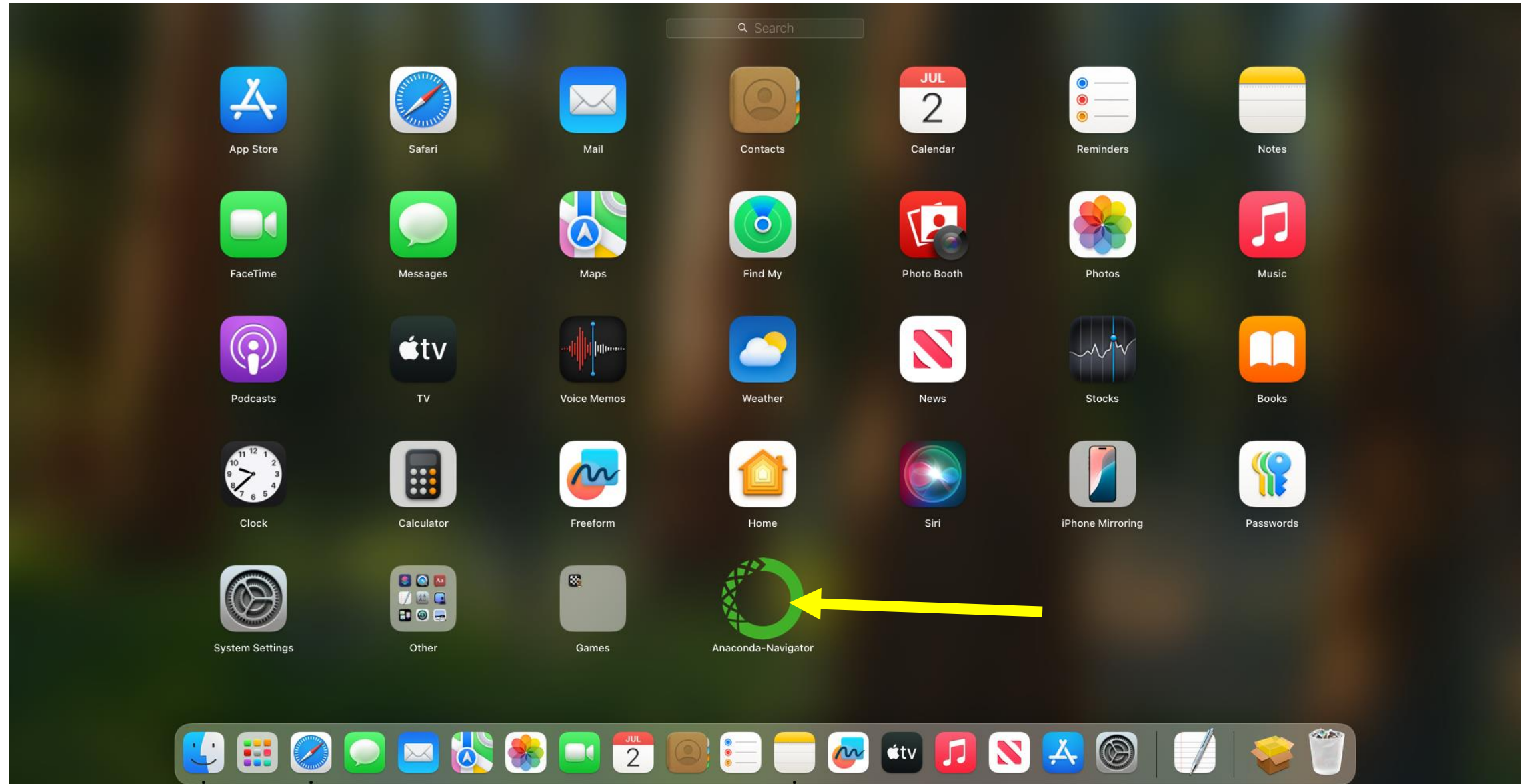
- Click install



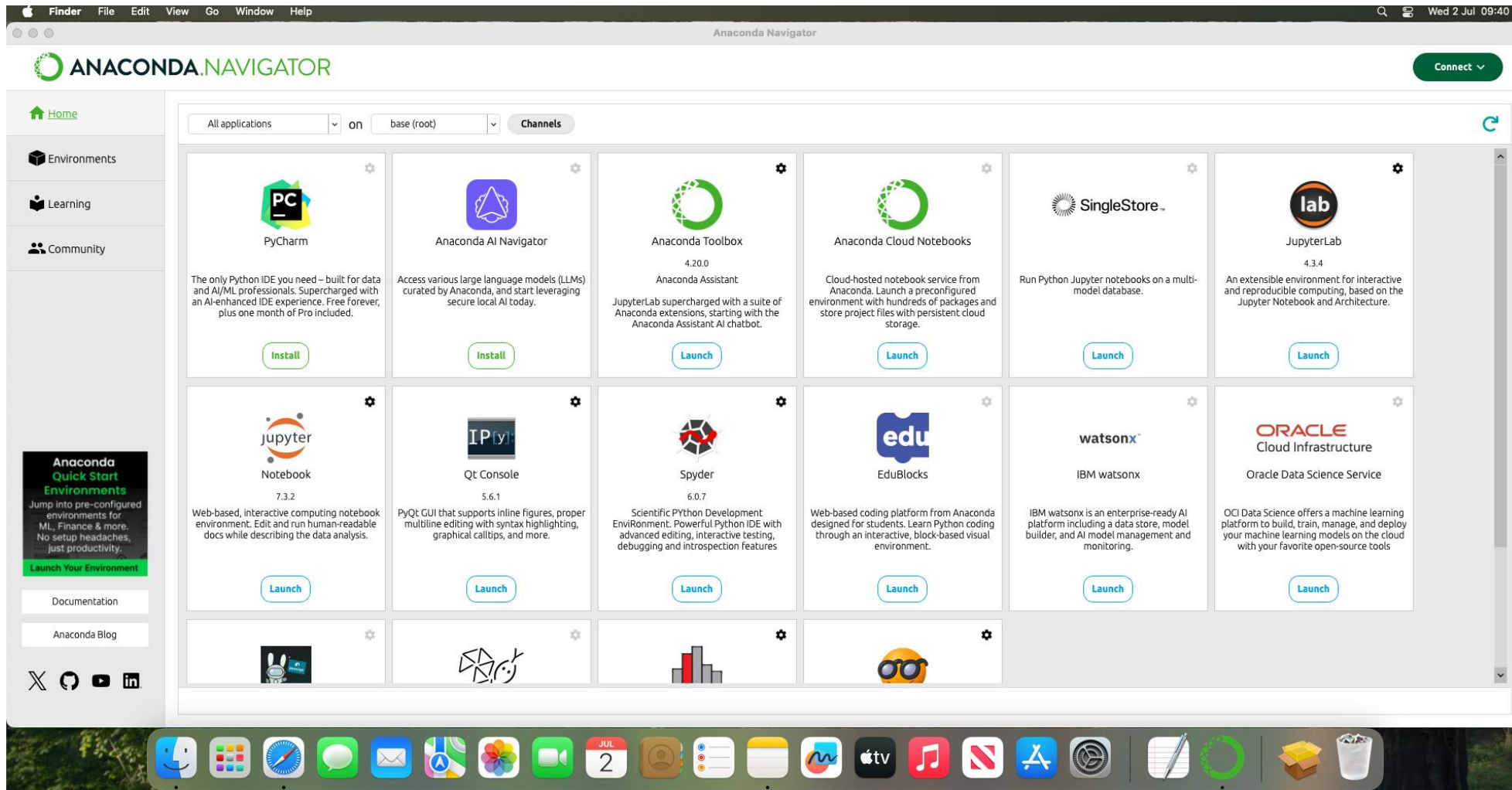
- You will be asked to provide your password
- Provide your password and click install software
- The installation will start and a progress bar will show



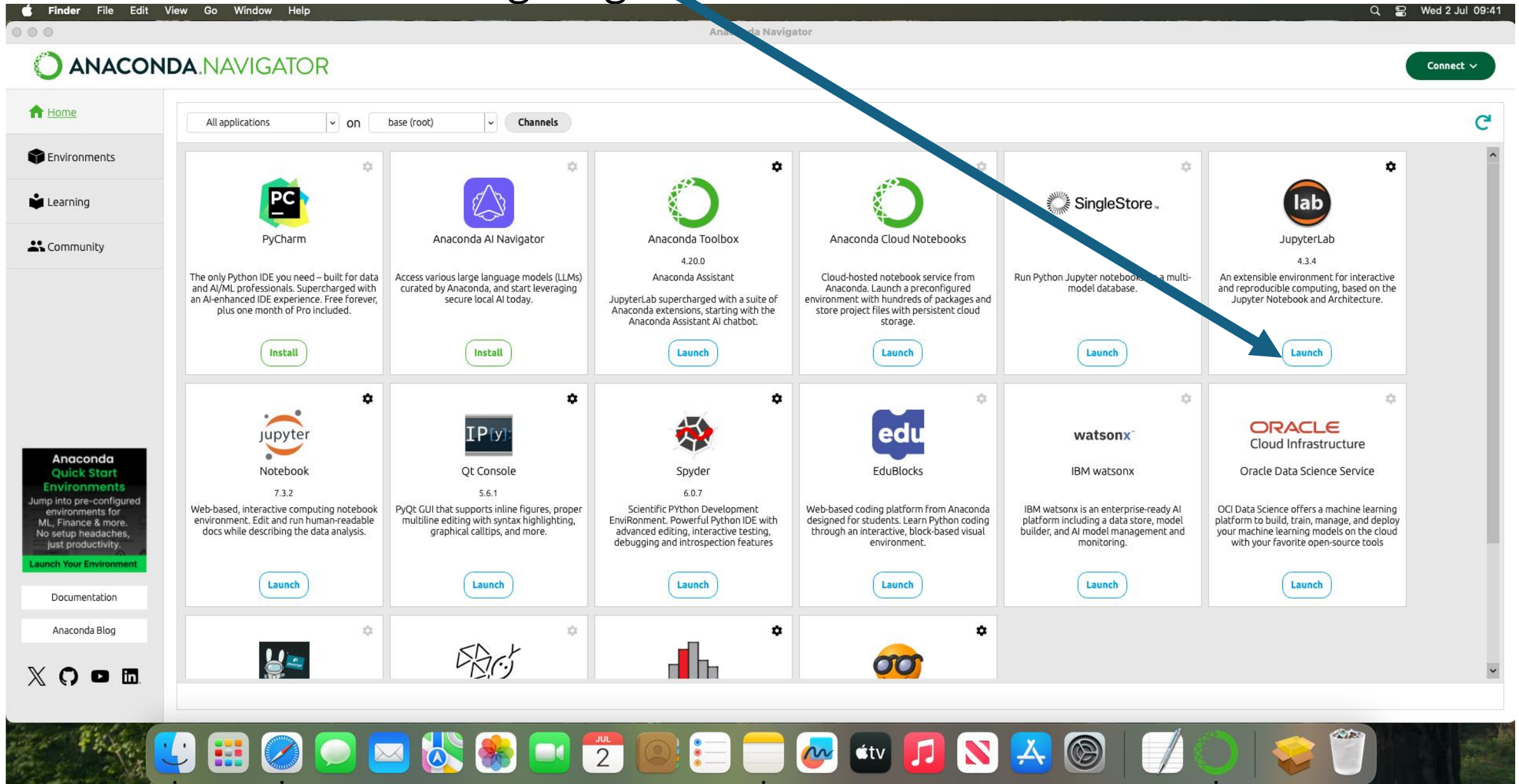
- After the installation has finished, you should now have a program called “Anaconda Navigator” on “Launchpad” on your Mac
- Click on it



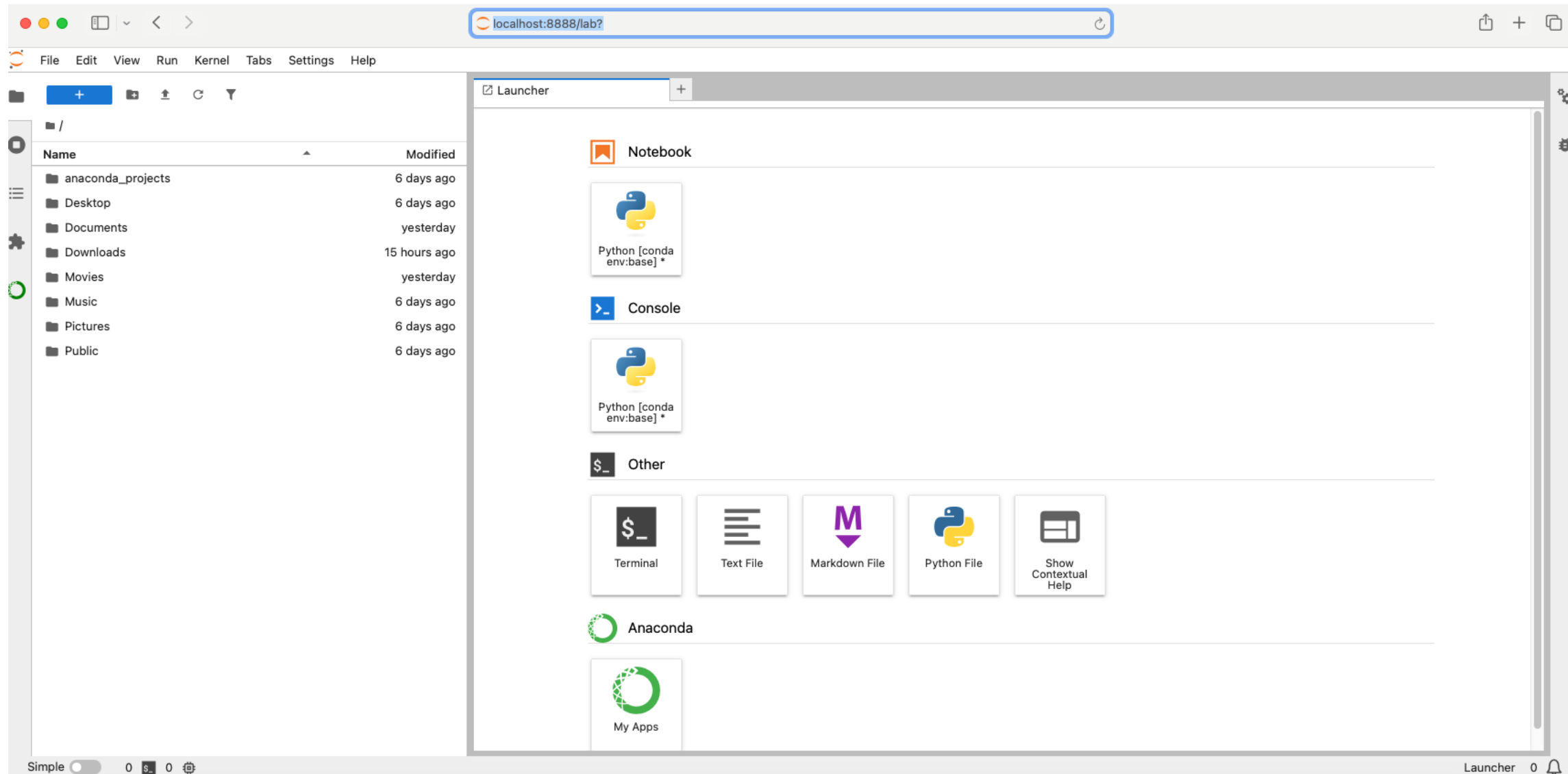
- After about 30 seconds, a window like this will open
- If you are waiting longer than a minute, try again
- If this still does not work, you need to go back to the start of these instructions and follow them from the start



- Find, and click “Launch” on “JupyterLab”
- It has a black and orange logo



- This will open up a new window in your browser
- It should look like this



- 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)

- github.com/griffinfarrow/OXCEP-Precision-Medicine
- <https://tinyurl.com/ye22a98r>

- You should see a window like this:

The screenshot shows a web browser window displaying the GitHub repository page for `griffinarrow/OXCEP-Precision-Dental-Medicine`. The browser's address bar shows the URL `https://github.com/griffinarrow/OXCEP-Precision-Dental-Medicine`. The GitHub navigation bar at the top includes links for Product, Solutions, Resources, Open Source, Enterprise, and Pricing, along with a search bar and buttons for Sign in and Sign up. The repository header shows the repository name, a 'Public' badge, and buttons for Notifications, Fork (0), and Star (0). Below the header, a tab bar includes links for Code, Issues, Pull requests, Actions, Projects, Security, and Insights. The main content area displays the repository's file structure and commit history. The file structure includes folders like `course_content`, `datasets`, `installation`, `logo`, and `src`, as well as files like `.gitignore`, `Installation_Instructions.pdf`, `LICENSE`, and `README.md`. The commit history shows recent updates, including 'update biomarker discovery' and 'move data generation algorithm to more sensible location'. The right sidebar contains an 'About' section with a description, a 'Readme' link, and repository statistics (0 stars, 1 watching, 0 forks). Below this are sections for 'Releases' (No releases published), 'Packages' (No packages published), and 'Languages' (Jupyter Notebook 99.0%, Other 1.0%). The bottom of the page shows a weather widget (26°C Sunny) and a Windows taskbar with various application icons.

GitHub - griffinarrow/OXCEP-Precision-Dental-Medicine

griffinarrow / OXCEP-Precision-Dental-Medicine Public

Code Issues Pull requests Actions Projects Security Insights

main 1 Branch 0 Tags

Go to file

Code

griffinarrow update biomarker discovery eeb52e4 · yesterday 77 Commits

File/Folder	Commit Message	Time Ago
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

OXCEP Summer Course in Precision Medicine and Precision Dental Medicine

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

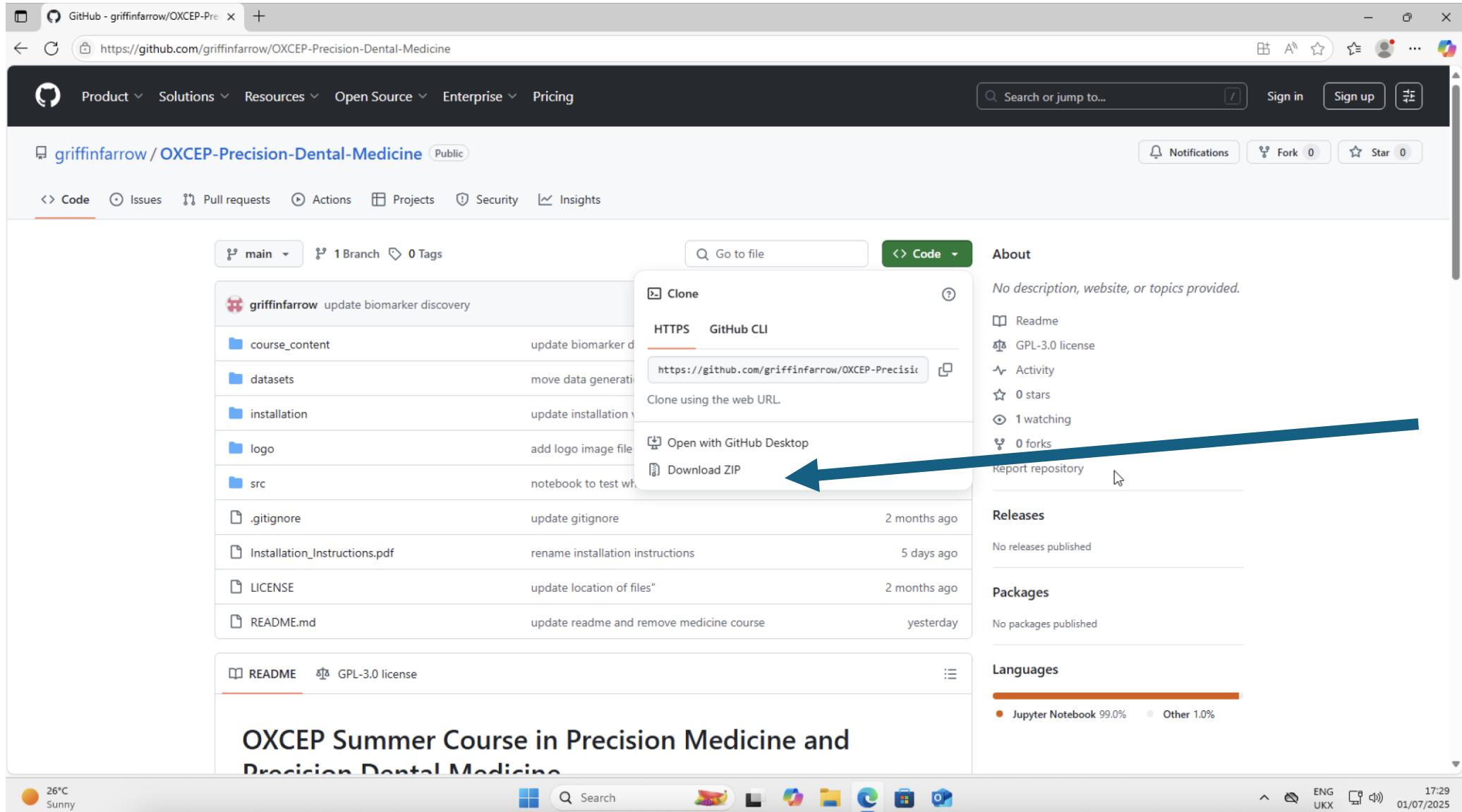
Packages

No packages published

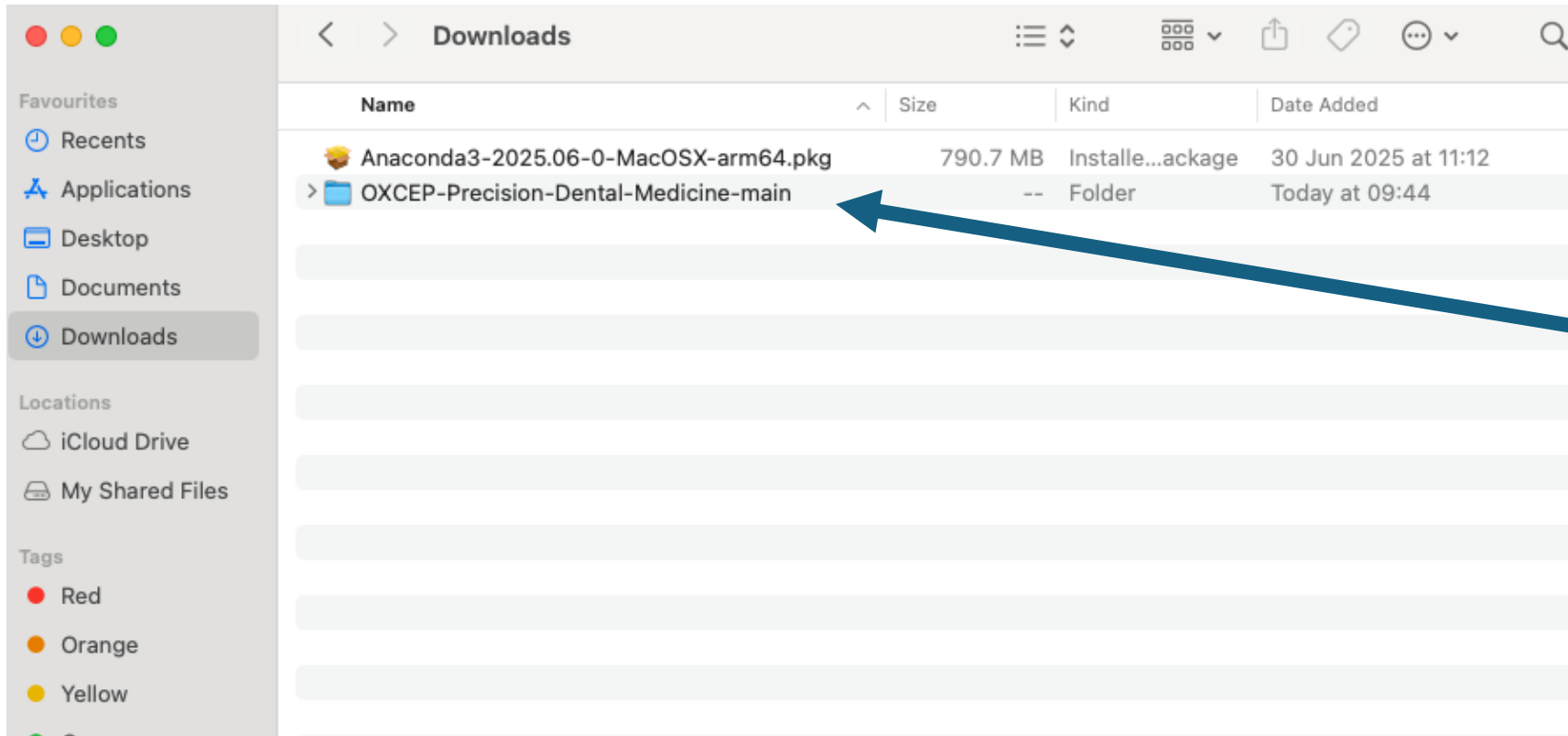
Languages

Jupyter Notebook 99.0% Other 1.0%

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



- Once the Download has completed, go to your Downloads folder in Finder
- You should see the file that you have downloaded



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