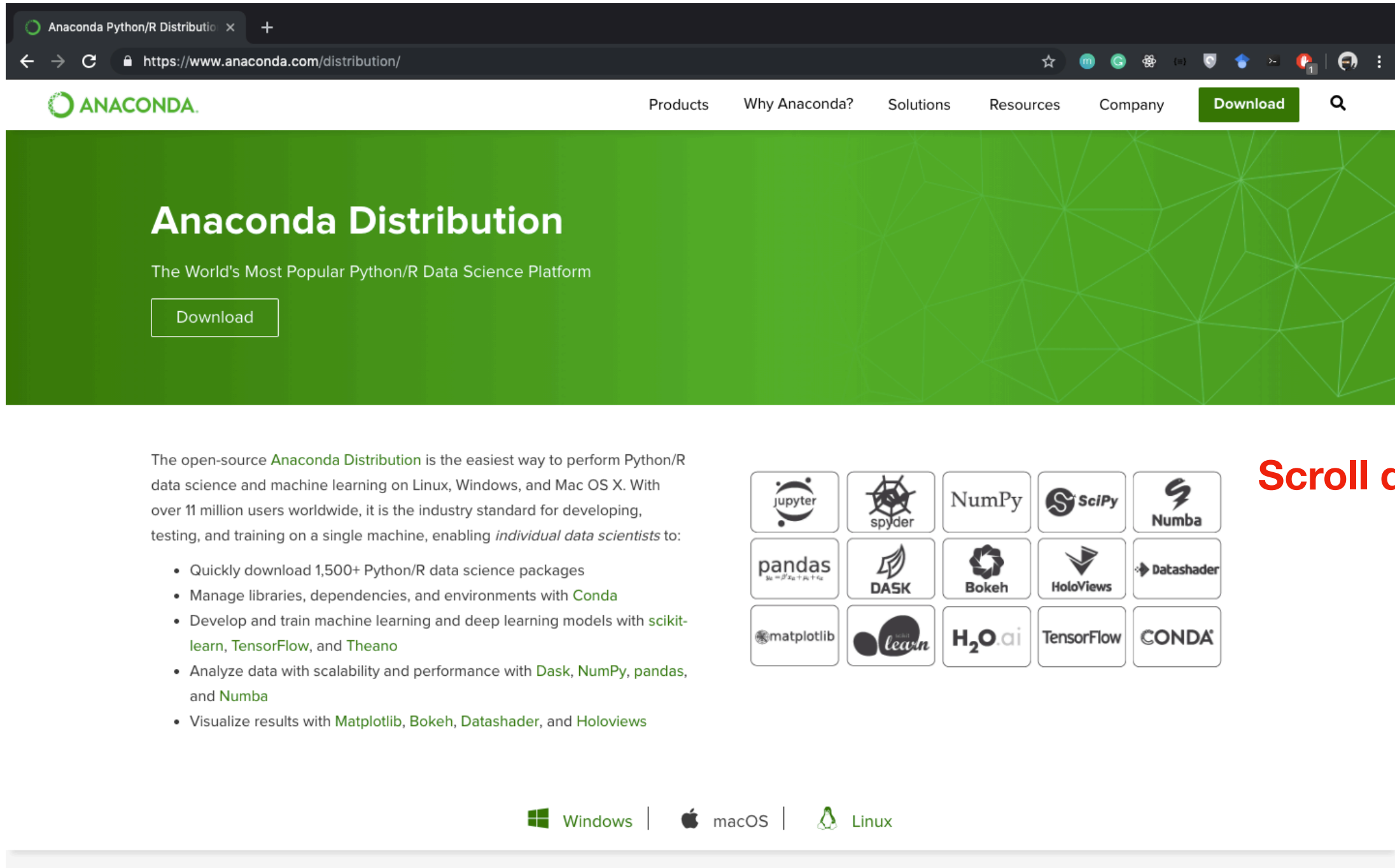


# Anaconda Installation (Mac OS)

University of Stavanger

# Go to the website



The screenshot shows the Anaconda Distribution website. The browser address bar displays `https://www.anaconda.com/distribution/`. The website has a green header with the Anaconda logo and navigation links: Products, Why Anaconda?, Solutions, Resources, Company, and a green Download button. The main content area has a green background with a white geometric pattern. It features the heading "Anaconda Distribution" and the subtitle "The World's Most Popular Python/R Data Science Platform". Below this is a white Download button. A text block describes the open-source Anaconda Distribution as the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X, mentioning over 11 million users. A list of features follows: quickly downloading 1,500+ Python/R data science packages; managing libraries, dependencies, and environments with Conda; developing and training machine learning and deep learning models with scikit-learn, TensorFlow, and Theano; analyzing data with scalability and performance with Dask, NumPy, pandas, and Numba; and visualizing results with Matplotlib, Bokeh, Datashader, and Holoviews. To the right of the text is a grid of 15 logos for various data science libraries and tools: Jupyter, Spyder, NumPy, SciPy, Numba, pandas, DASK, Bokeh, HoloViews, Datashader, matplotlib, scikit-learn, H2O.ai, TensorFlow, and CONDA. At the bottom, there are icons and labels for Windows, macOS, and Linux. A large blue arrow points downwards on the right side of the page, with the text "Scroll down" in red above it.

Anaconda Python/R Distributio x +

← → ↻ <https://www.anaconda.com/distribution/> ☆ m G (n) ⚙️ 🔒 ⬆️ ⚙️ 🔍

ANACONDA

Products Why Anaconda? Solutions Resources Company [Download](#) 🔍

## Anaconda Distribution

The World's Most Popular Python/R Data Science Platform

[Download](#)

The open-source [Anaconda Distribution](#) is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling *individual data scientists* to:

- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with [Conda](#)
- Develop and train machine learning and deep learning models with [scikit-learn](#), [TensorFlow](#), and [Theano](#)
- Analyze data with scalability and performance with [Dask](#), [NumPy](#), [pandas](#), and [Numba](#)
- Visualize results with [Matplotlib](#), [Bokeh](#), [Datashader](#), and [Holoviews](#)


Windows | macOS | Linux

Scroll down

# Choose your OS and download the installer

- Visualize results with [Matplotlib](#), [Bokeh](#), [Datashader](#), and [Holoviews](#)

1. Click

 Windows |  macOS |  Linux

## Anaconda 2019.03 for macOS Installer

### Python 3.7 version

Download

2. Click

64-Bit Graphical Installer (624 MB)  
64-Bit Command Line Installer (542 MB)

### Python 2.7 version

Download

64-Bit Graphical Installer (624 MB)  
64-Bit Command Line Installer (530 MB)

## Get Started with Anaconda Distribution

### Documentation

Installation and  
user guide for

### Anaconda Blog

News, software  
releases, and

### Community Support

Solutions and

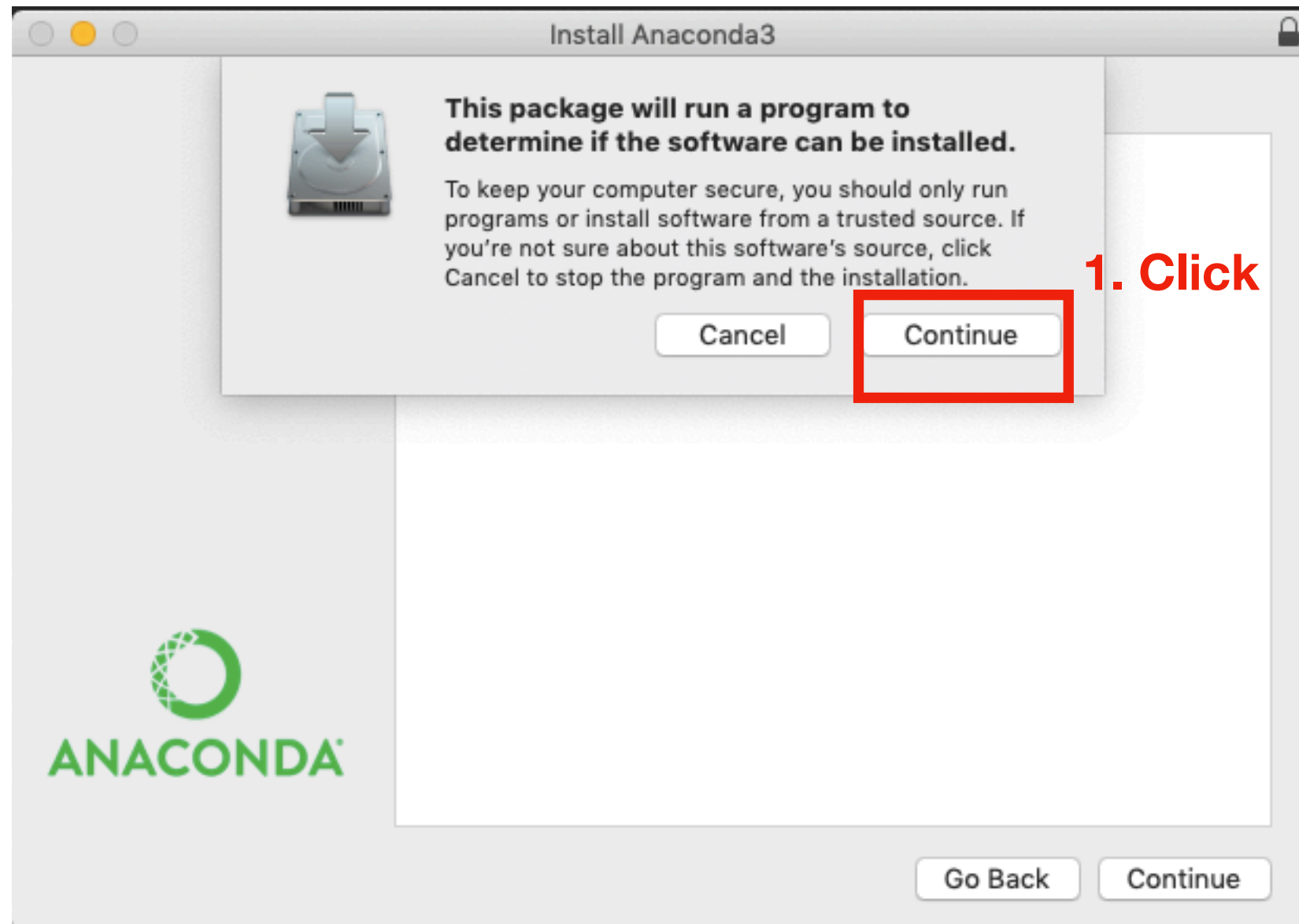
### Anaconda Webinars

Industry trends

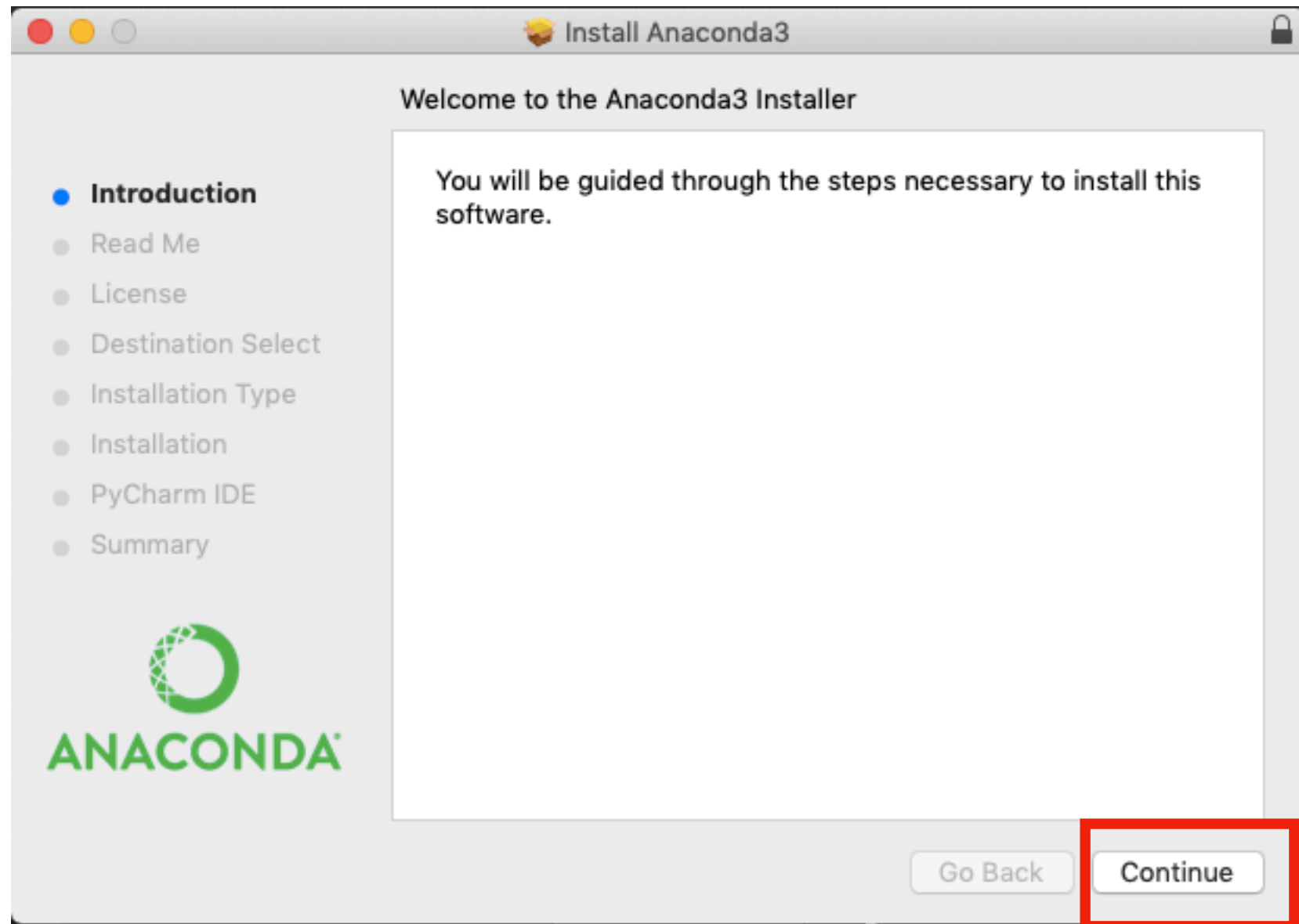
### Anaconda Training

Learn Python for

# Open the downloaded file (.pkg format), and continue.

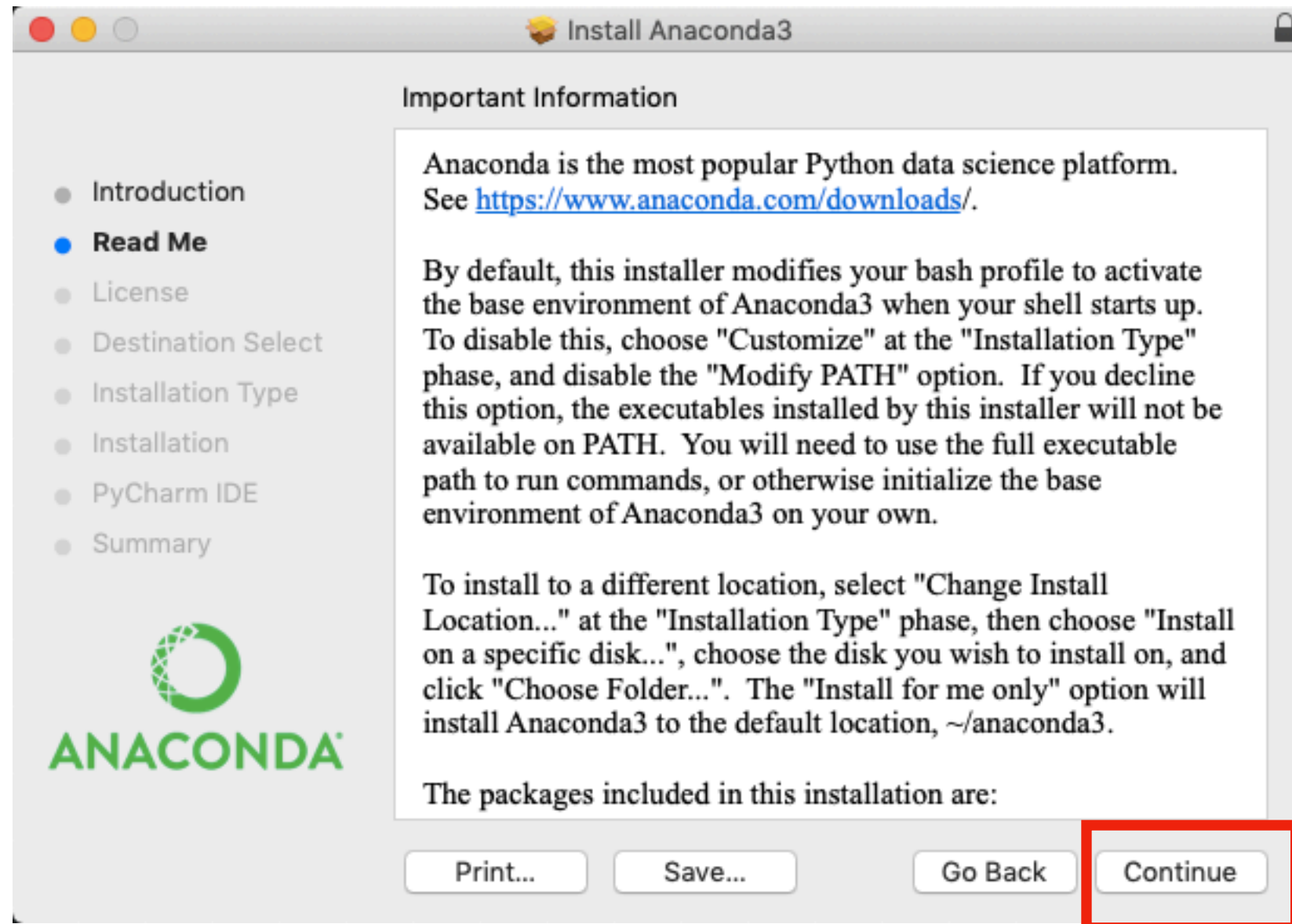


# Continue



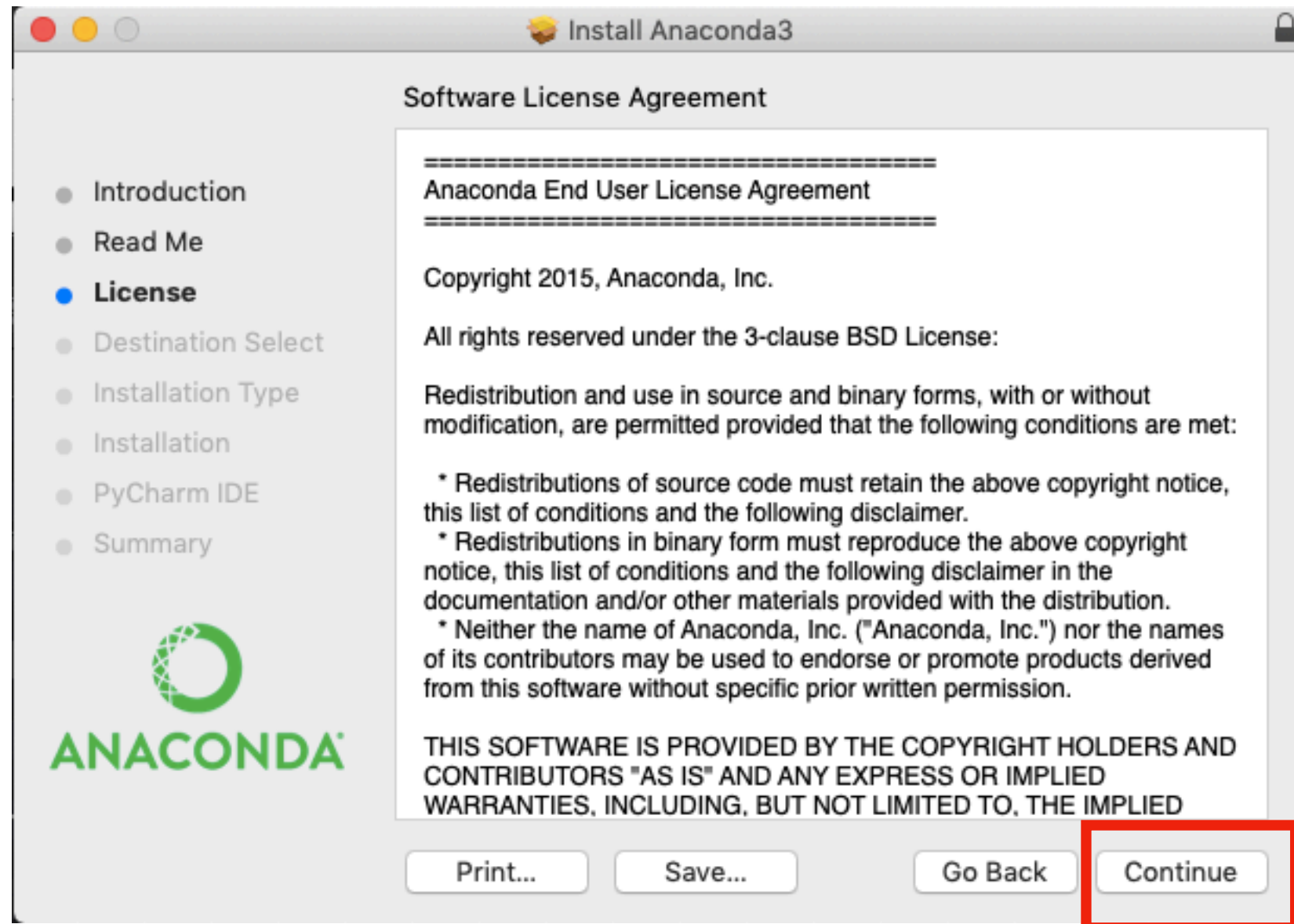
1. Click

# Continue



1. Click

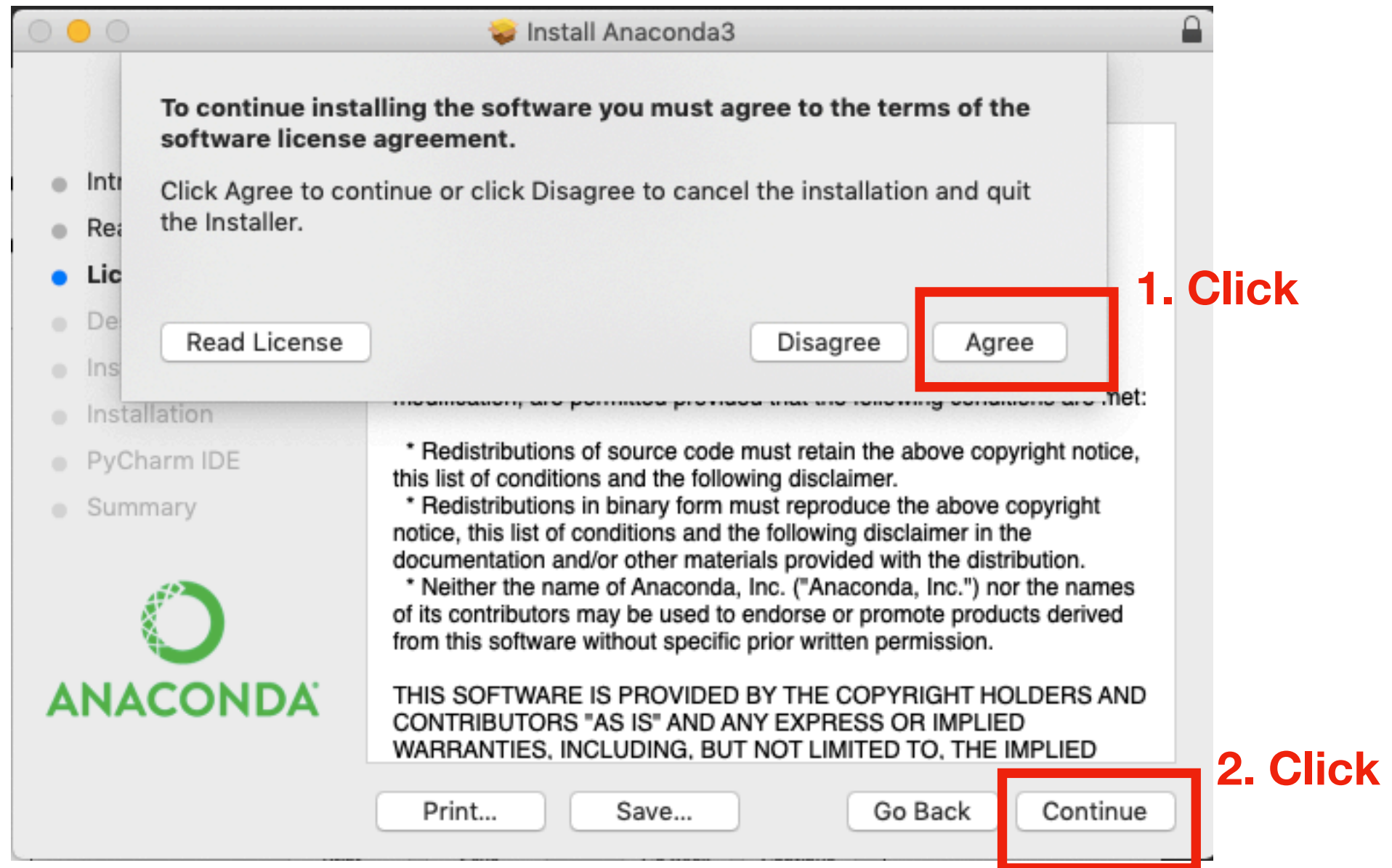
# Continue



1. Click

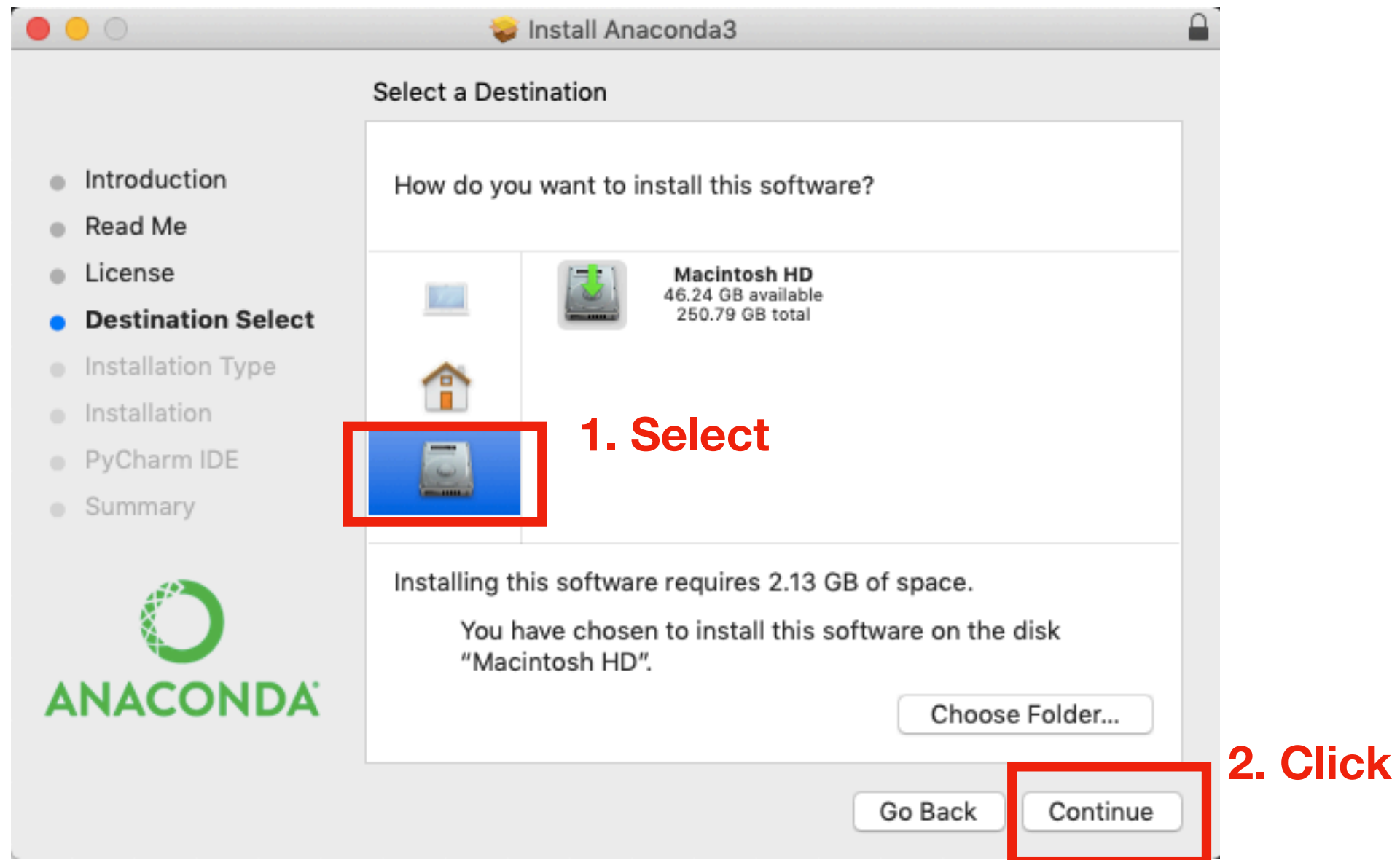


# Agree and continue

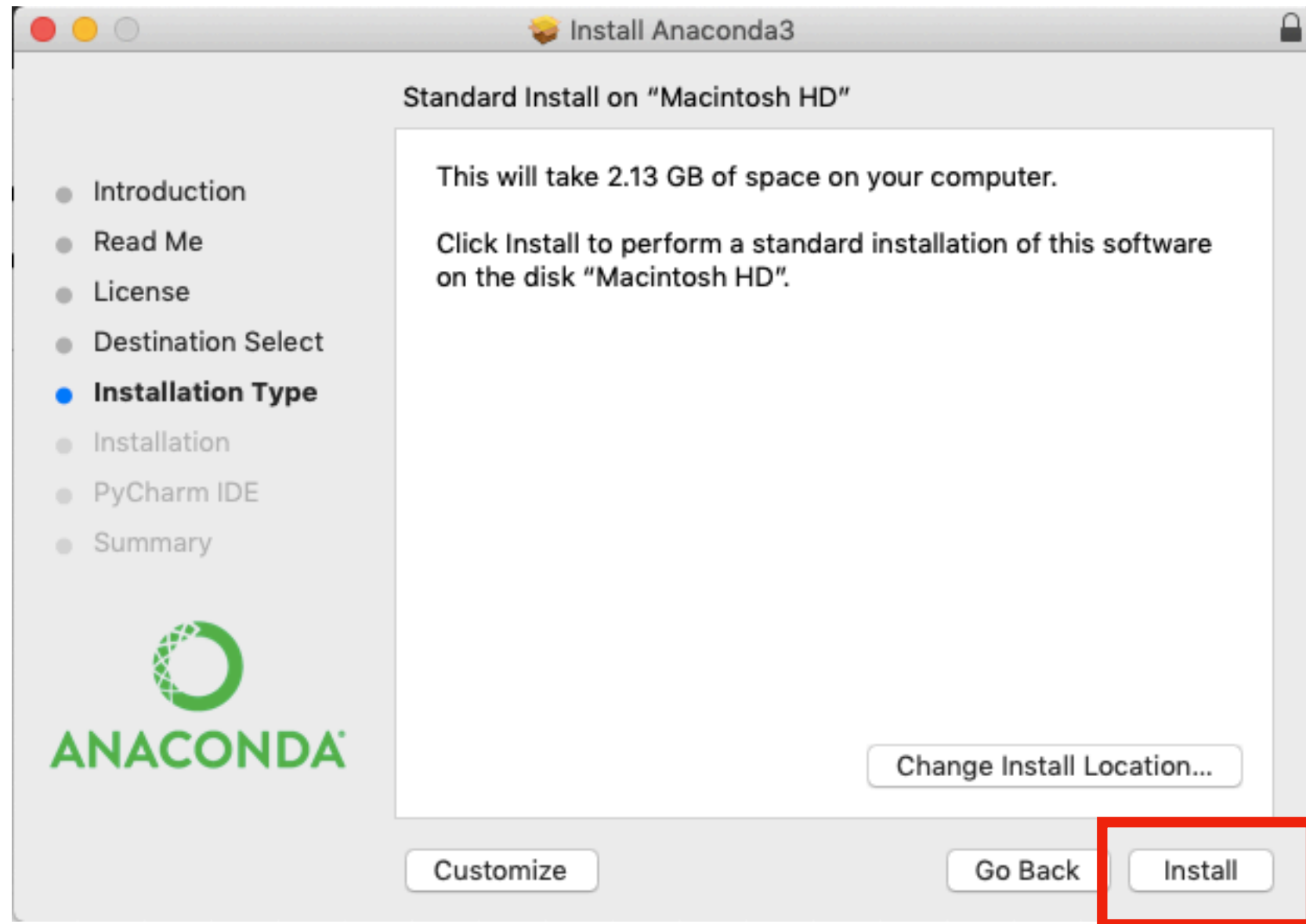




# Choose where to locate and continue

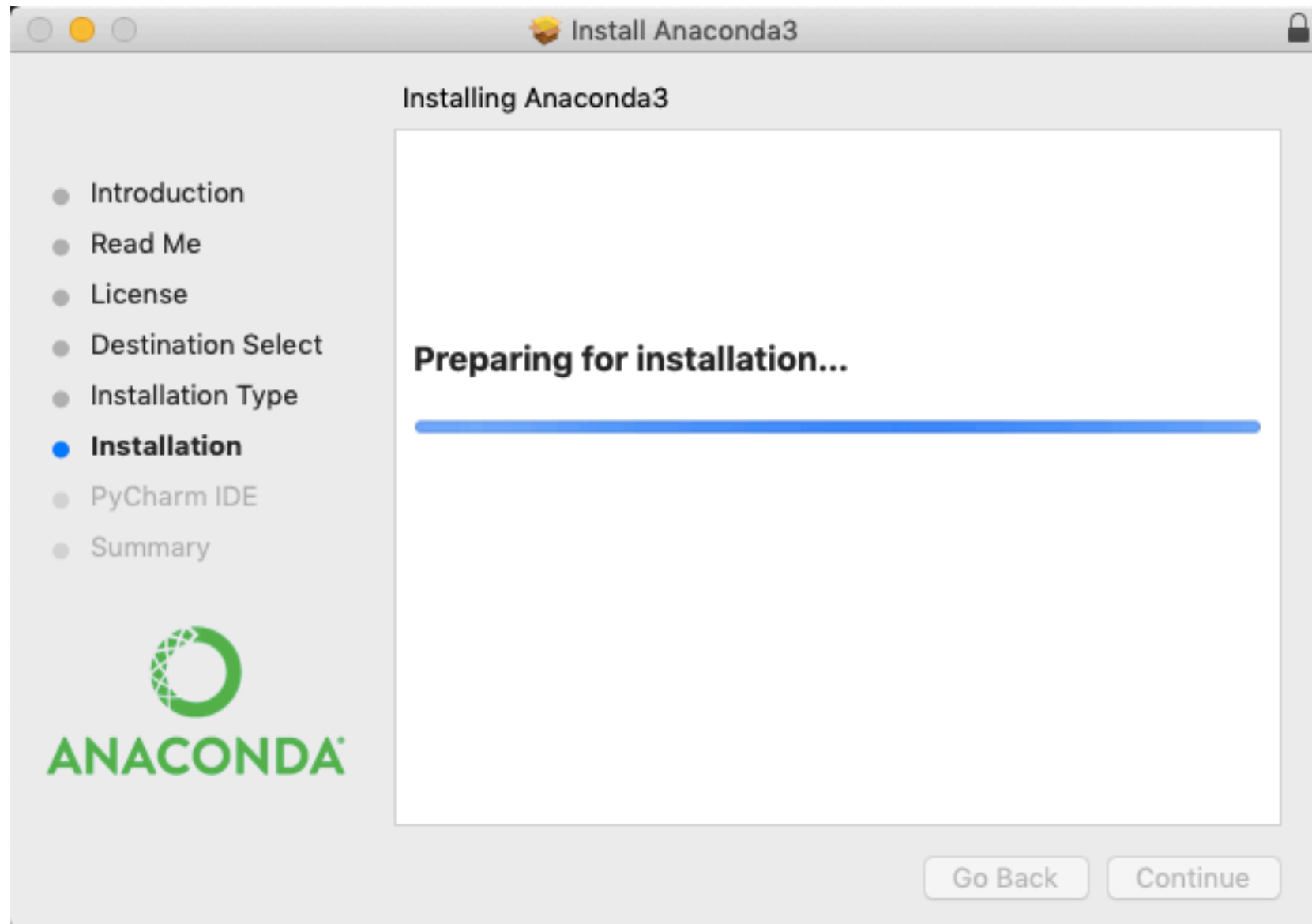


# Install

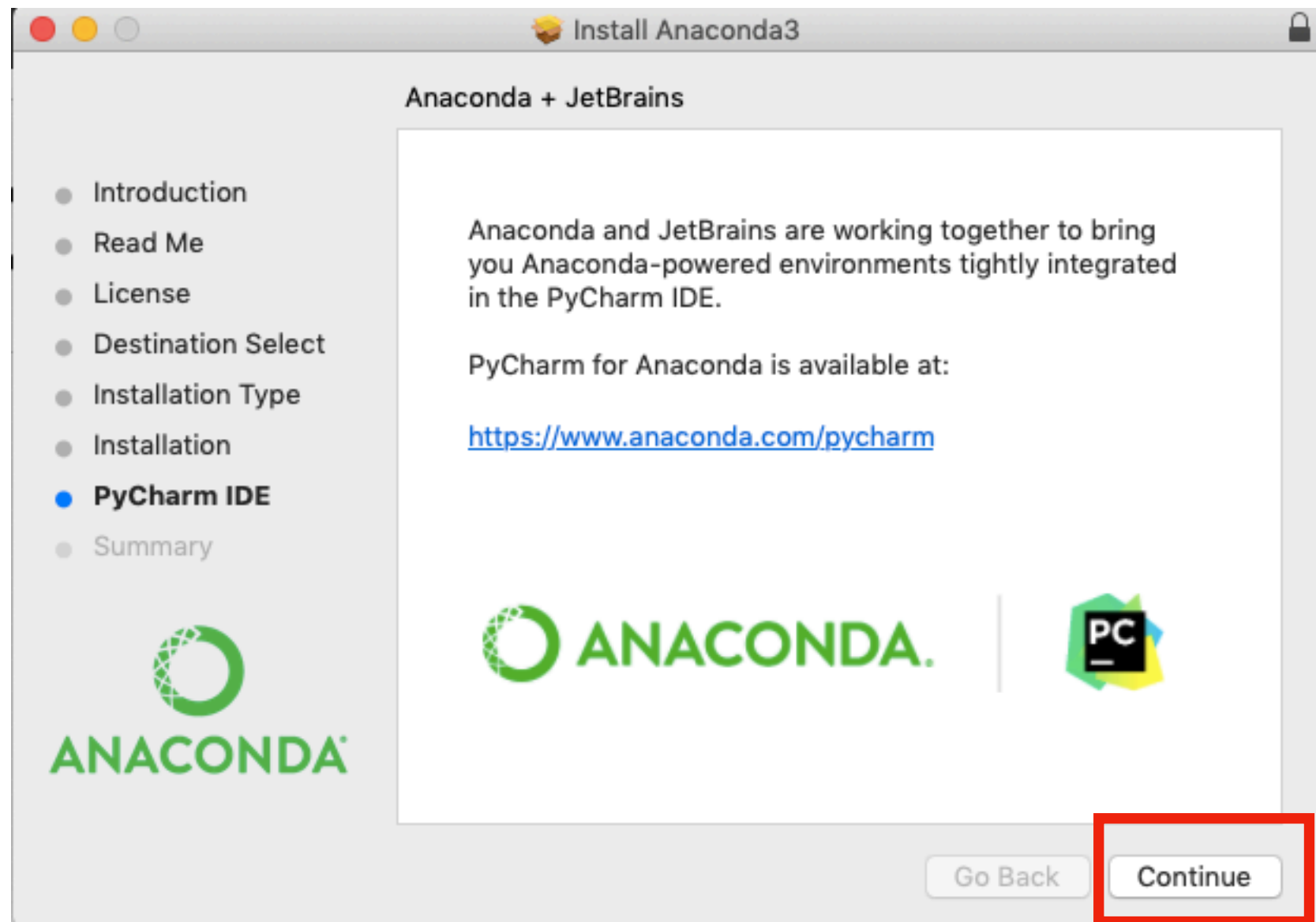


1. Click

# Wait

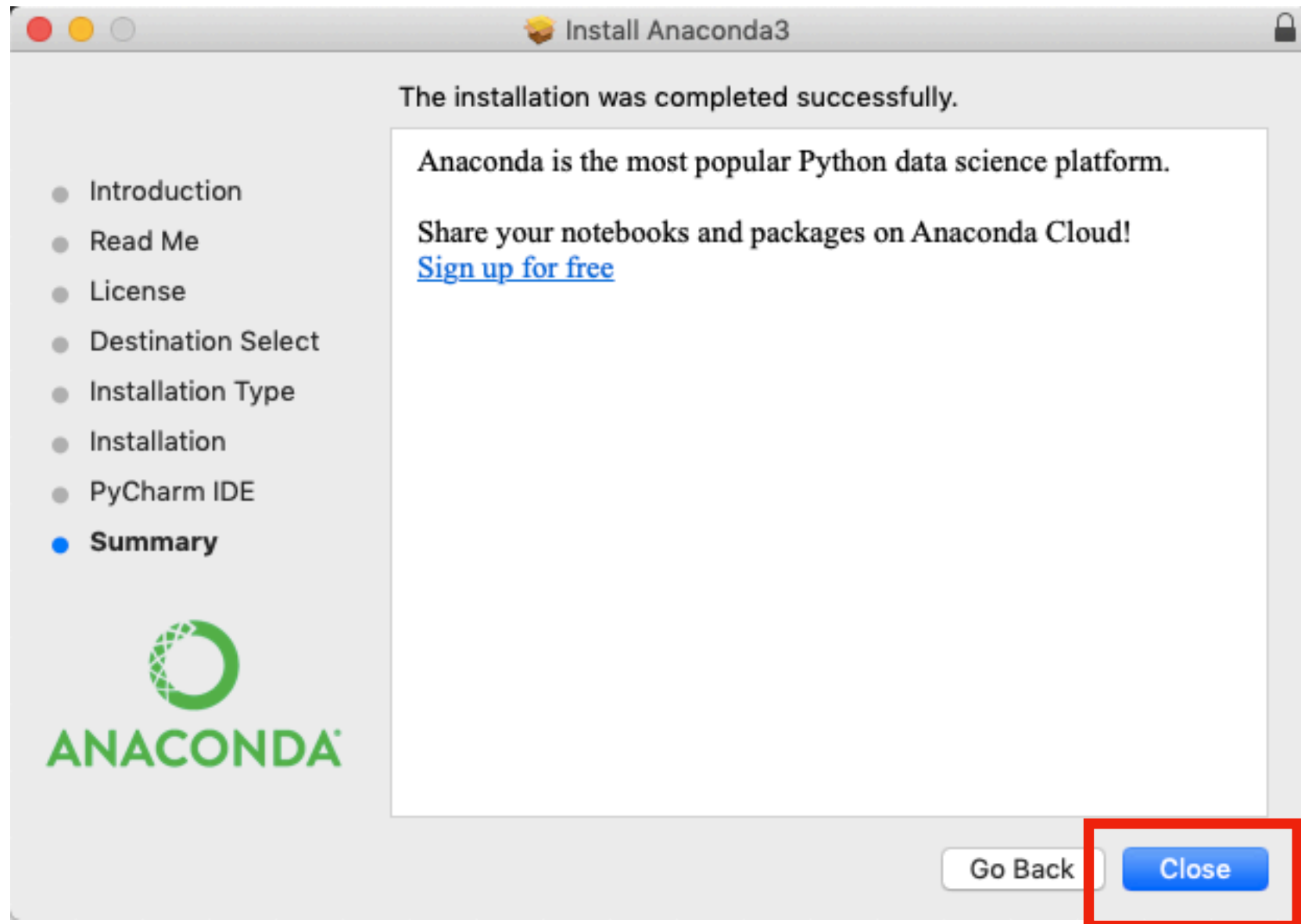


# Continue



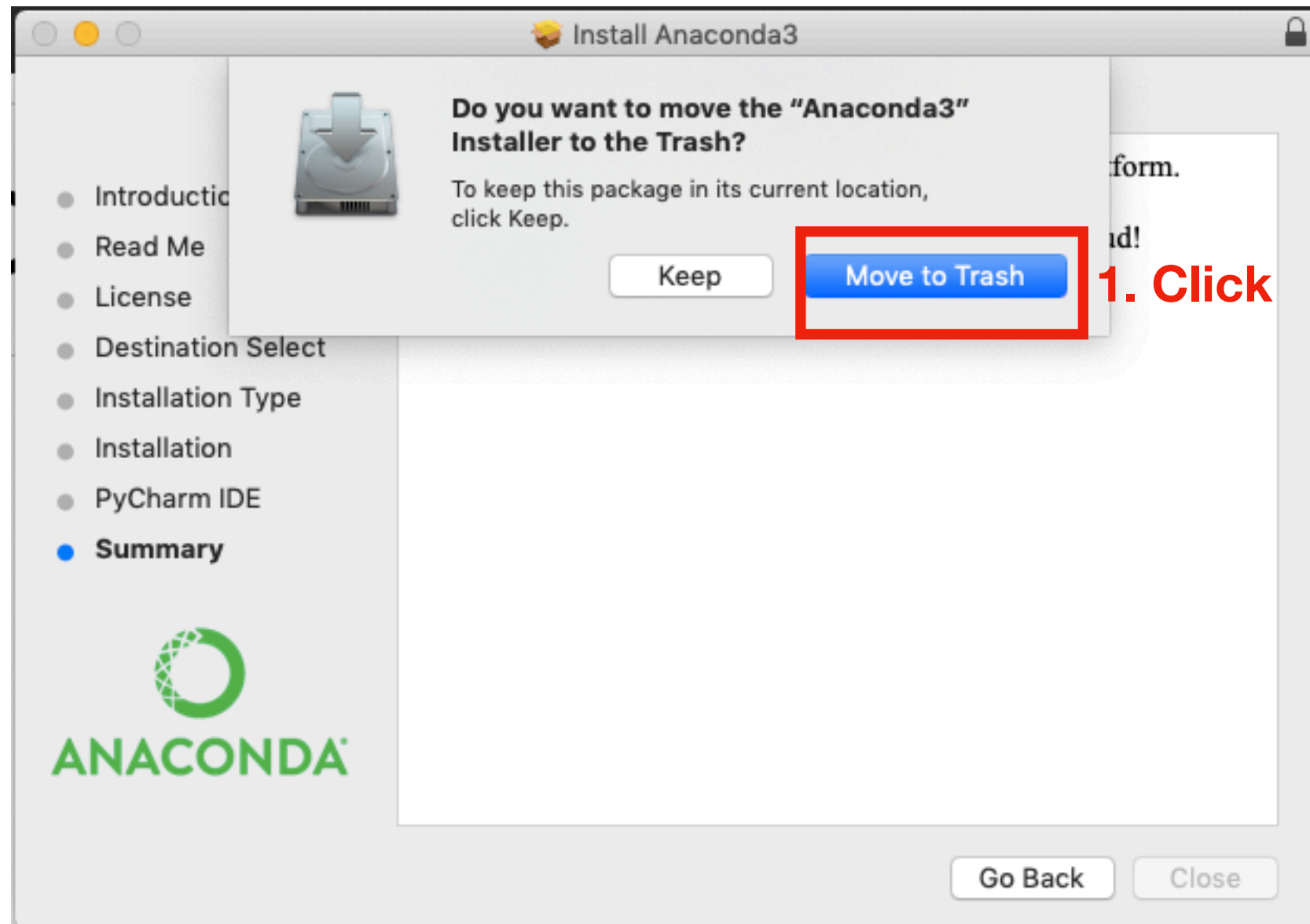
1. Click

# Close

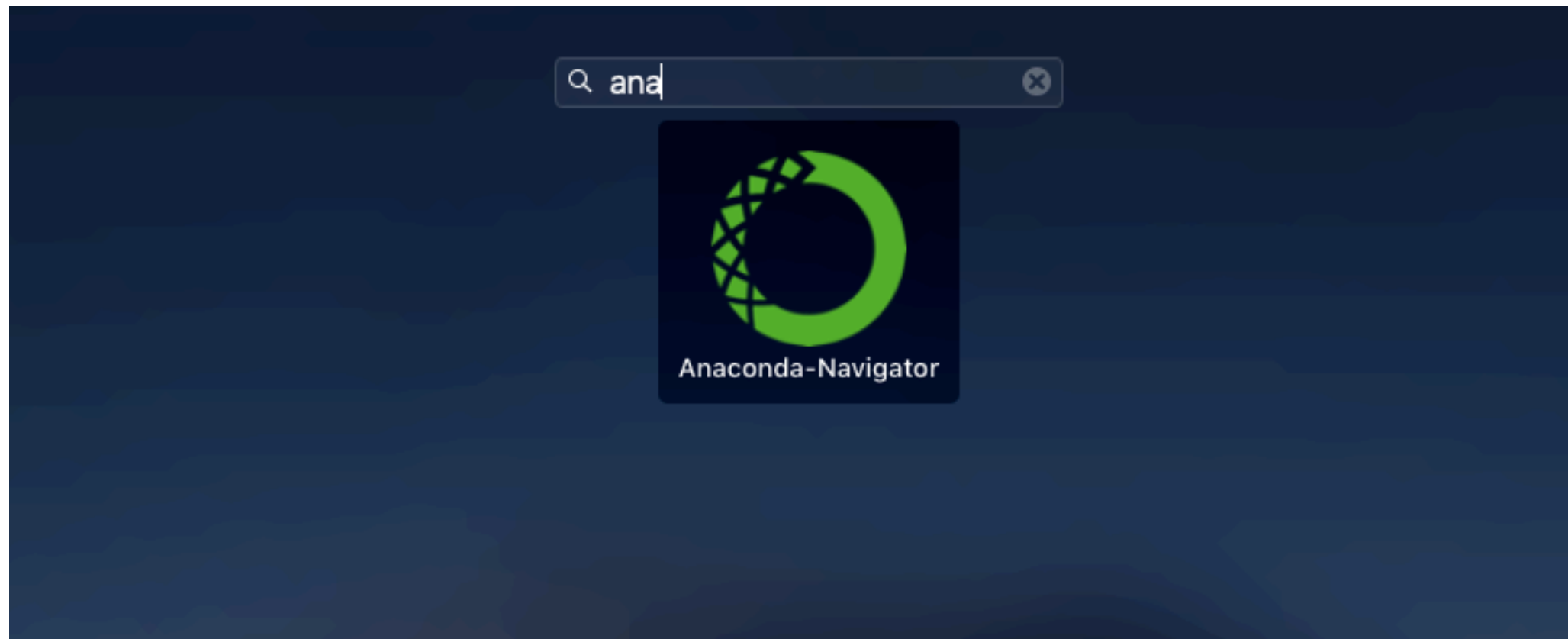


1. Click

# Delete the installer file

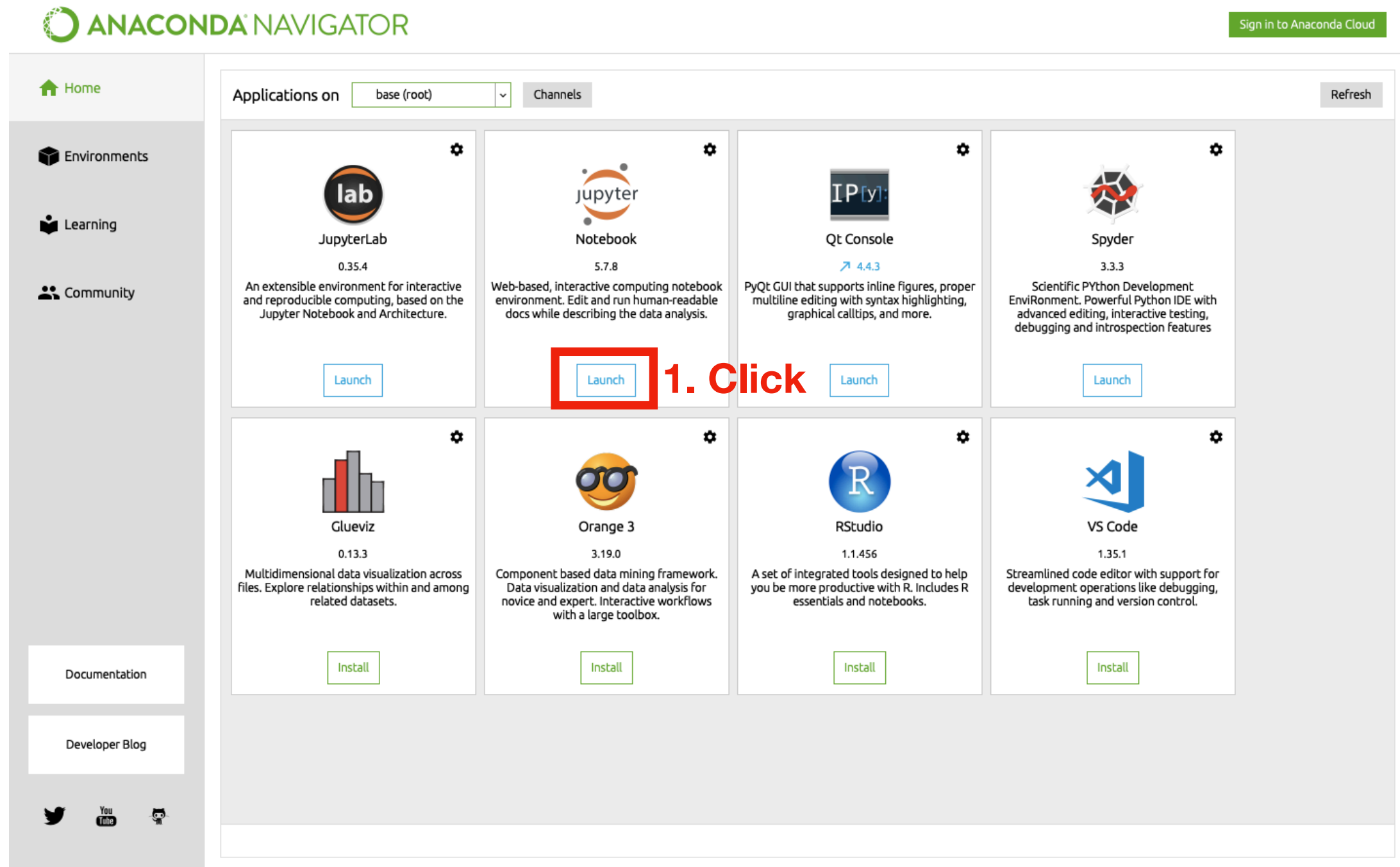


# Now you can find the app called Anaconda-Navigator

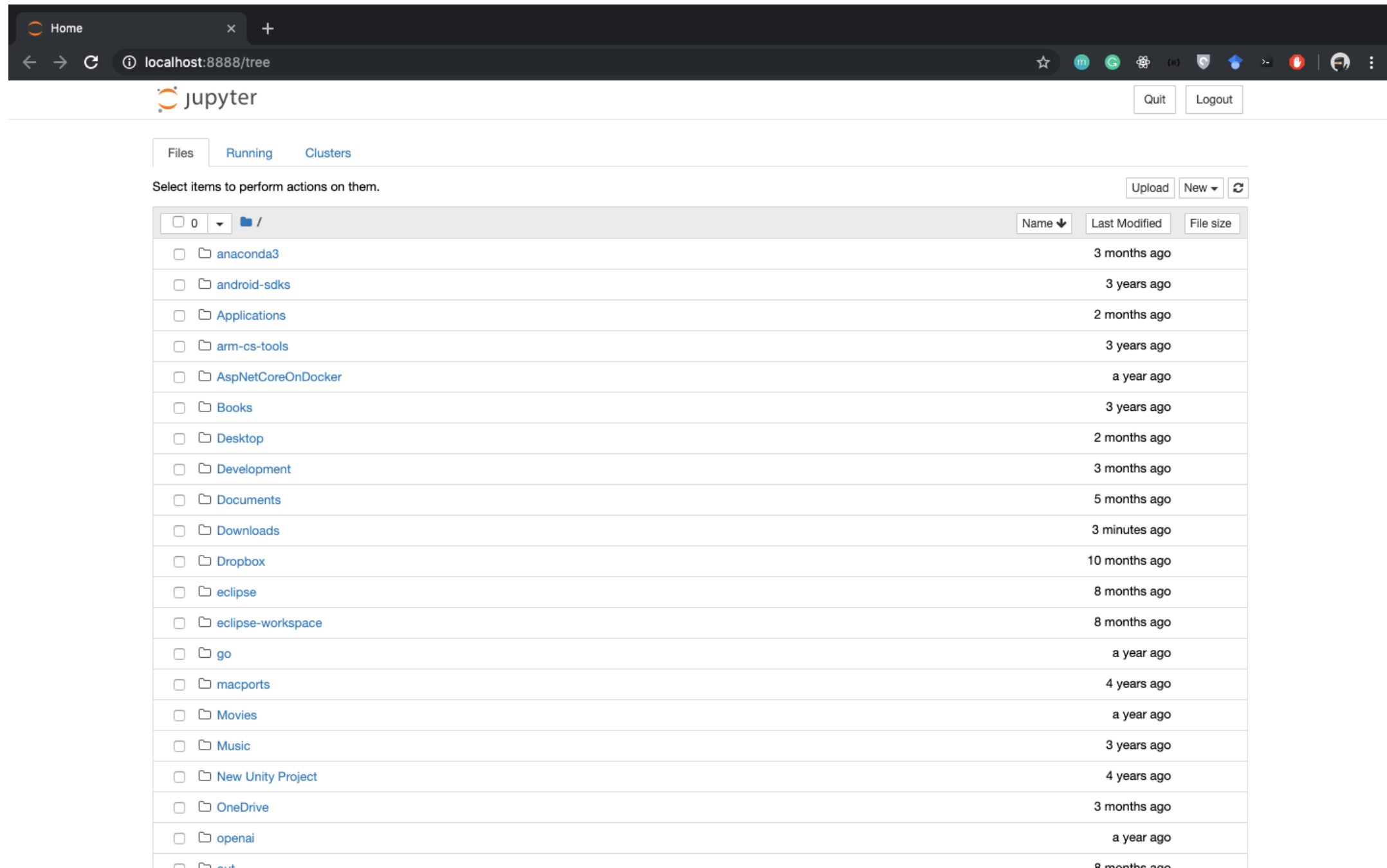




# If you open the app, you will see this GUI. Then open Jupyter Notebook.



# If you see this page through your web browser, you are ready to use Jupyter Notebook.



The screenshot shows the Jupyter Notebook web interface in a browser. The address bar indicates the URL is `localhost:8888/tree`. The Jupyter logo is visible in the top left, and "Quit" and "Logout" buttons are in the top right. Below the header, there are tabs for "Files", "Running", and "Clusters". The "Files" tab is active, showing a file browser view. At the top of the file browser, there is a prompt "Select items to perform actions on them." and buttons for "Upload", "New", and a refresh icon. Below this, a table lists the files and folders in the current directory. The table has columns for "Name", "Last Modified", and "File size". The files are listed in alphabetical order.

	Name	Last Modified	File size
<input type="checkbox"/>	0		
<input type="checkbox"/>	/		
<input type="checkbox"/>	anaconda3	3 months ago	
<input type="checkbox"/>	android-sdks	3 years ago	
<input type="checkbox"/>	Applications	2 months ago	
<input type="checkbox"/>	arm-cs-tools	3 years ago	
<input type="checkbox"/>	AspNetCoreOnDocker	a year ago	
<input type="checkbox"/>	Books	3 years ago	
<input type="checkbox"/>	Desktop	2 months ago	
<input type="checkbox"/>	Development	3 months ago	
<input type="checkbox"/>	Documents	5 months ago	
<input type="checkbox"/>	Downloads	3 minutes ago	
<input type="checkbox"/>	Dropbox	10 months ago	
<input type="checkbox"/>	eclipse	8 months ago	
<input type="checkbox"/>	eclipse-workspace	8 months ago	
<input type="checkbox"/>	go	a year ago	
<input type="checkbox"/>	macports	4 years ago	
<input type="checkbox"/>	Movies	a year ago	
<input type="checkbox"/>	Music	3 years ago	
<input type="checkbox"/>	New Unity Project	4 years ago	
<input type="checkbox"/>	OneDrive	3 months ago	
<input type="checkbox"/>	openai	a year ago	
<input type="checkbox"/>	out	8 months ago	