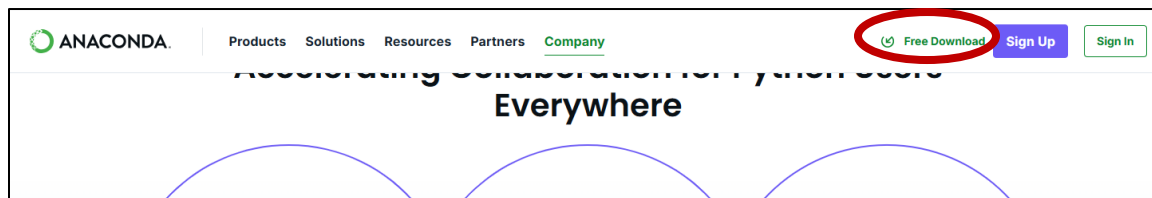


Installing your own python set-up

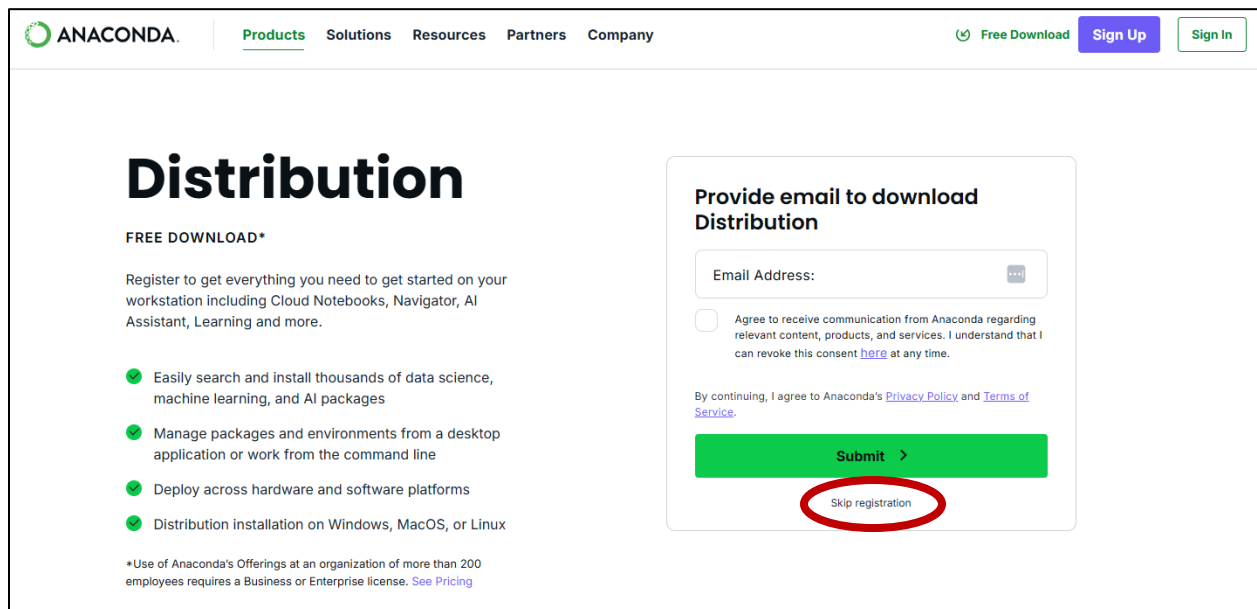
So that you can keep coding with python after the class ends without needing to use the jupyter server, you're all going to install Anaconda. Anaconda is a python platform that is very self-contained, meaning it's easier to set up than many other python platforms.

Instructions:

1. Go to anaconda.com
2. Click "free download" in the upper right banner (red circle)

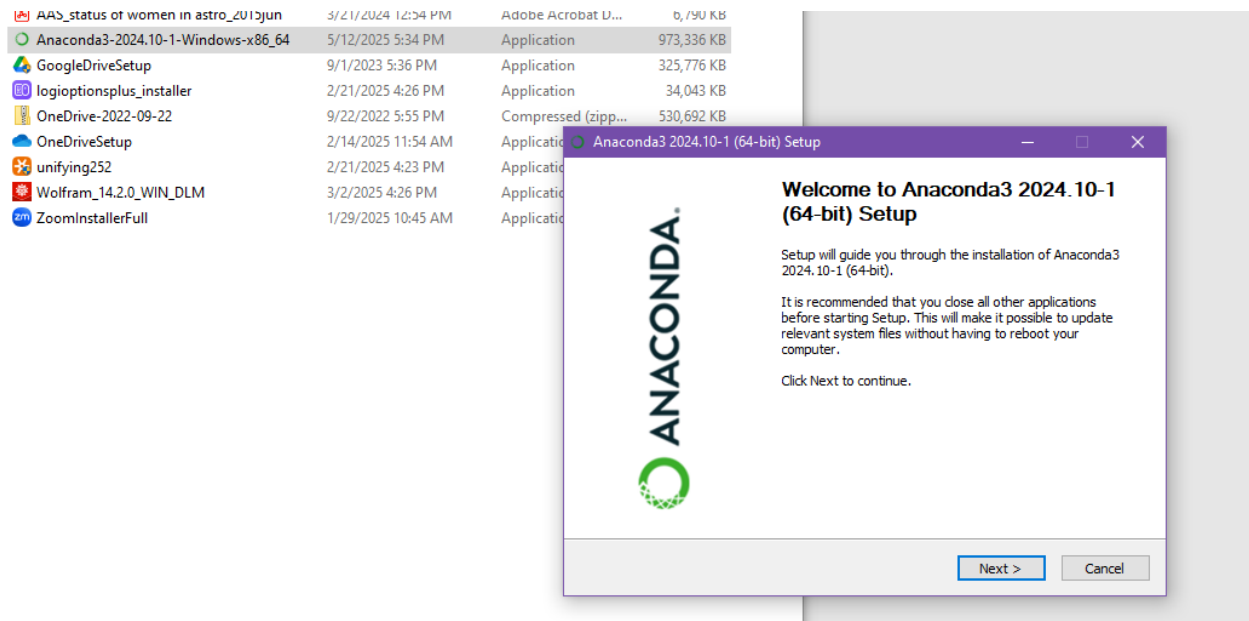


3. Click "skip registration" under the green "Submit" button

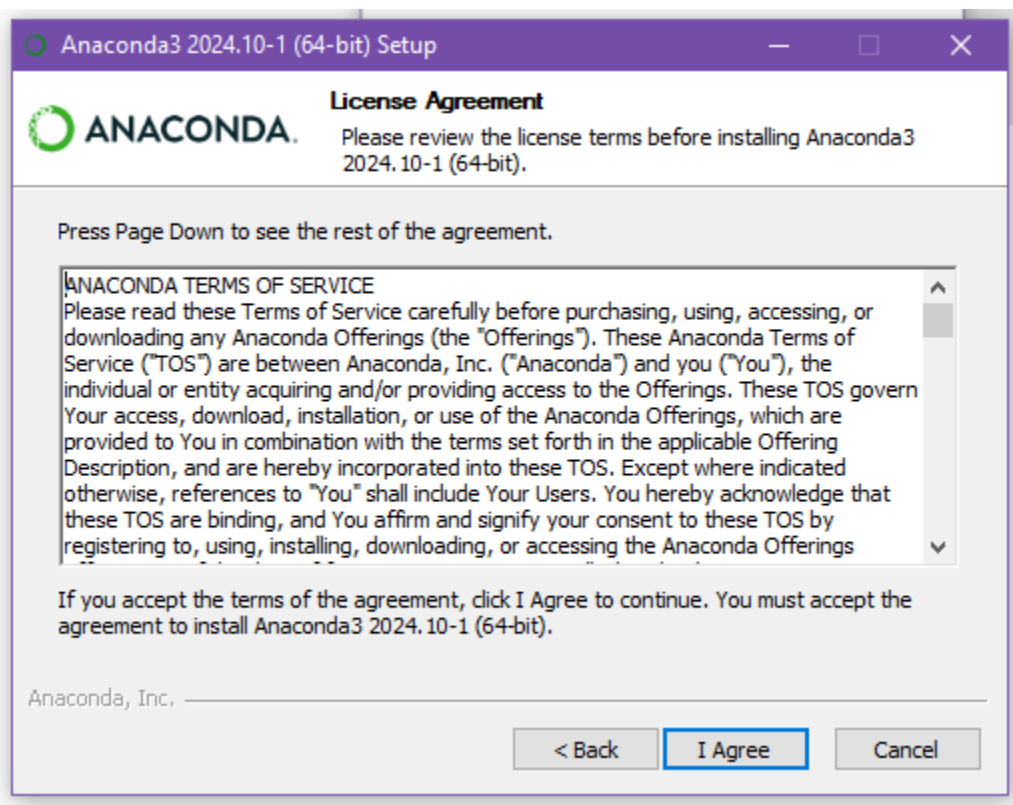


4. Choose the Distribution Installer for your brand of computer from the menus on the left hand side. Select a Graphical Installer
 - a. If you have a Mac and don't know what kind of processor you have, pull down the Apple icon in the upper-left corner of your screen. Choose **About This Mac**.
 - i. If there's an item labeled "Chip", it's the Apple silicon processor
 - ii. If there's an item labeled "Processor", it's Intel
5. Open the package you downloaded and start set up
6. Follow the instructions in the installer. Below are images for the Windows version. (I assume the Mac version is similar)

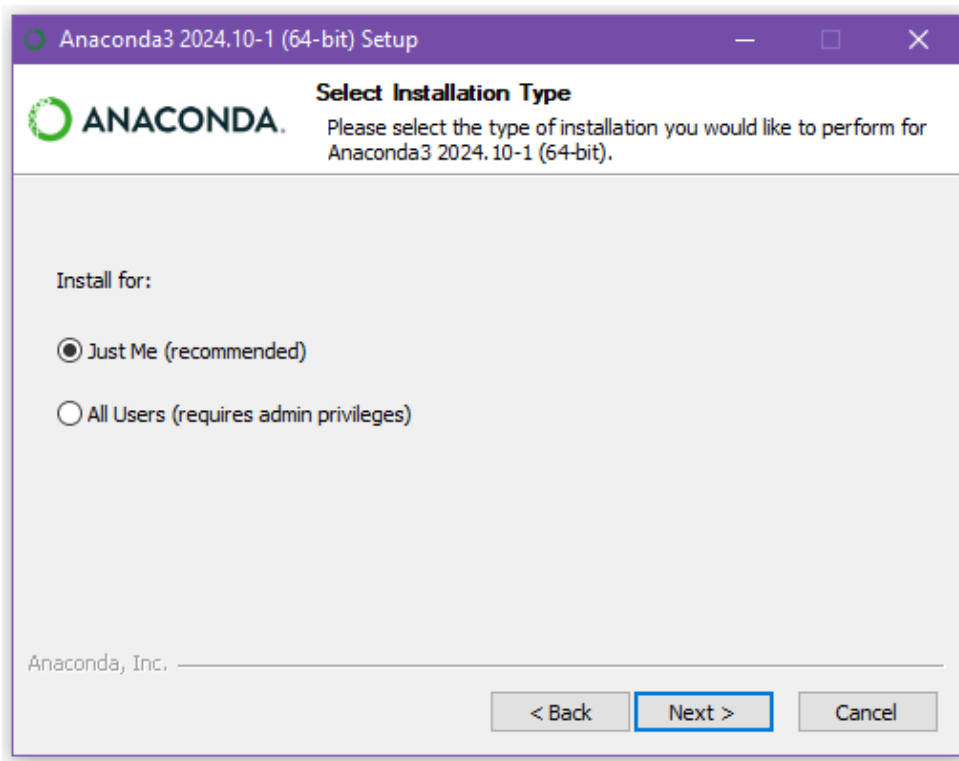
Open Installer and click “Next>”



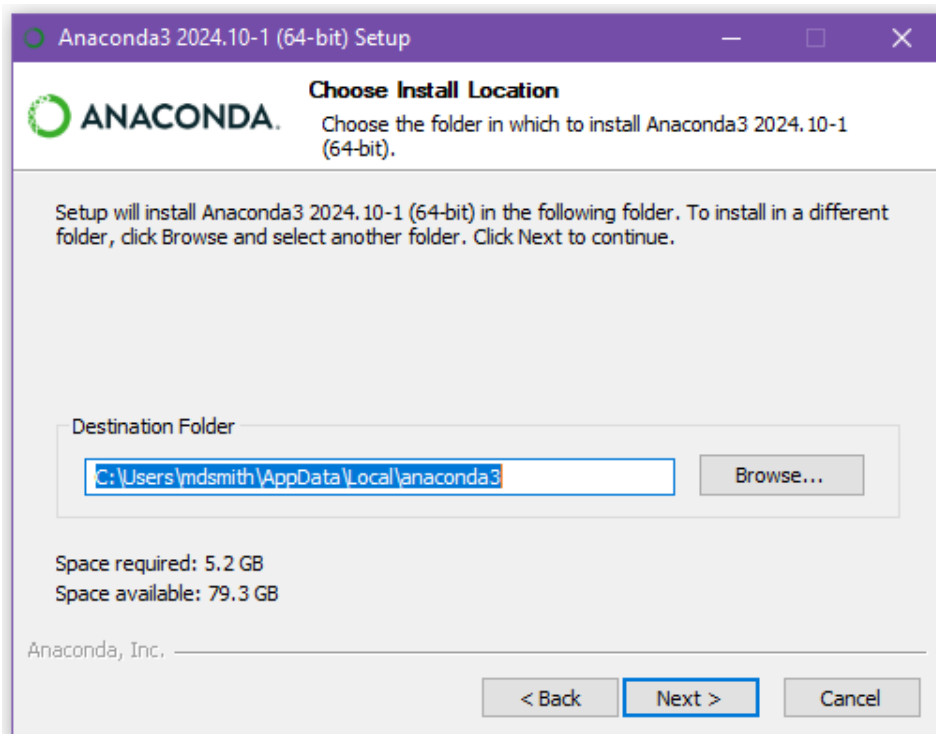
Click “I Agree”



Choose “Just Me”

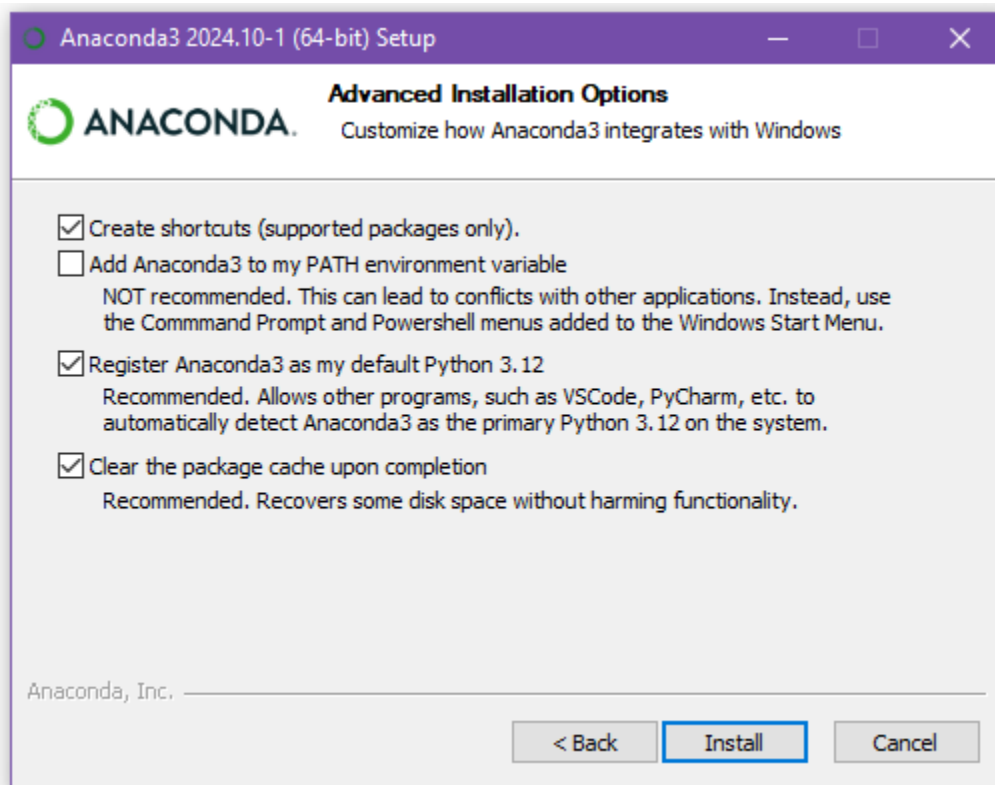


Choose where to install Anaconda (I always stick with the default)



Select Recommended Advanced Options:

DON'T SELECT "Add Anaconda3 to my PATH environment variable"



Click "Install"