Installing your own python set-up

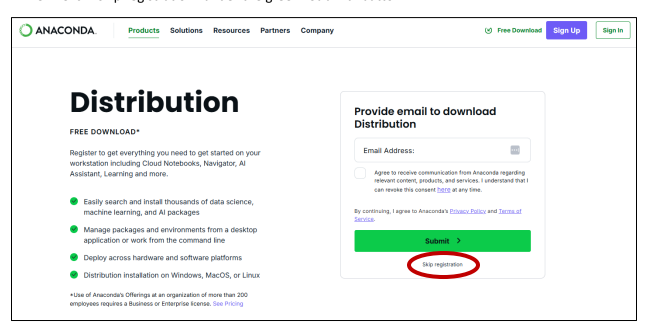
So that you can keep coding with python after the class ends without needing to use the jupyter server, you're all going to install Anaconda. Anaconda is a python platform that is very self-contained, meaning it's easier to set up than many other python platforms.

Instructions:

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

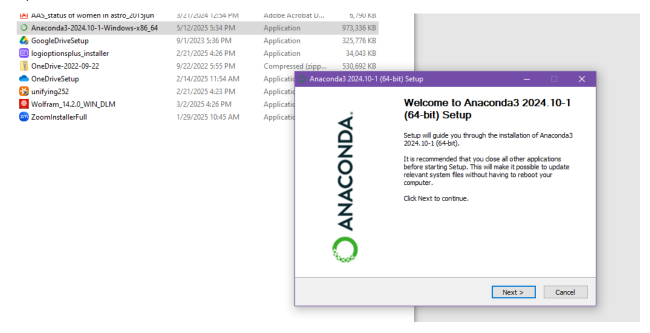


3. Click "skip registration" under the green "Submit" button

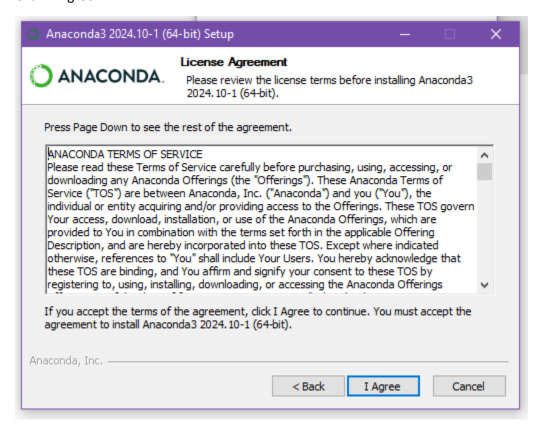


- 4. Choose the Distribution Installer for your brand of computer from the menus on the left hand side. Select a Graphical Installer
 - a. If you have a Mac and don't know what kind of processor you have, pull down the Apple icon in the upper-left corner of your screen. Choose **About This Mac**.
 - 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)

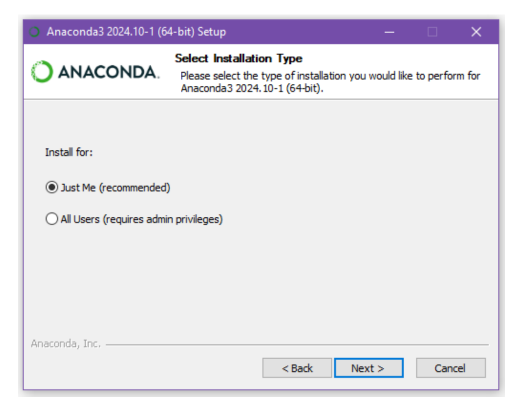
Open Installer and click "Next>"



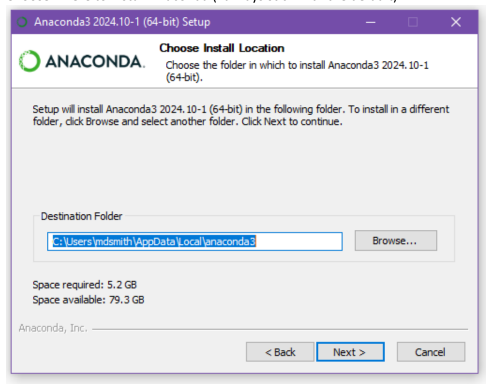
Click "I Agree"



Choose "Just Me"

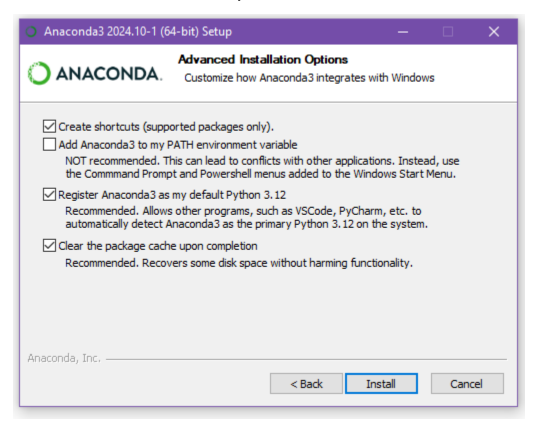


Choose where to install Anaconda (I always stick with the default)



Select Recommended Advanced Options:

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



Click "Install"