#### DHcode.org resources | setup Anaconda for PC

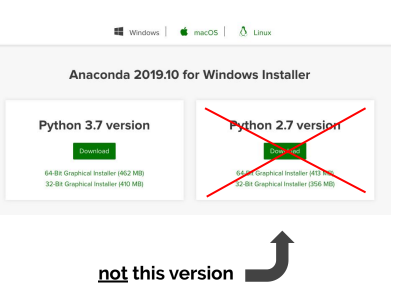
# Download

Go to the Anaconda website:

https://www.anaconda.com/distribution/

Download the "Python 3.7 version" version of the software.

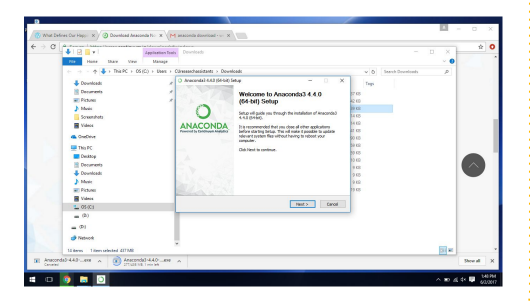
In the Downloads folder (or wherever your downloads save to), open Anaconda



In the Downloads folder, open Anaconda.

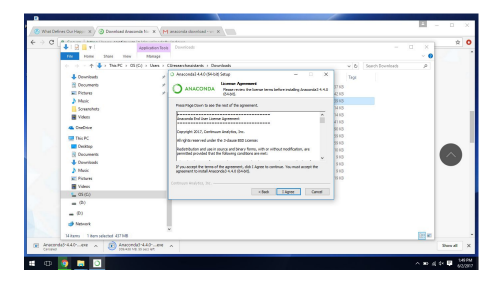
Welcome to Anaconda3 (64-bit) Setup pop-up window should appear.

Click the "Next" button



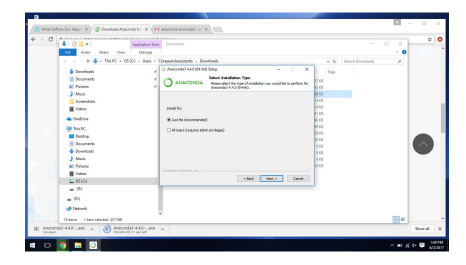
Follow the prompts.

Click the "I agree" button to accept the license.



Confirm the "Just Me" button is highlighted and the "All Users" button is <u>not</u> highlighted.

Click the "Next" button.



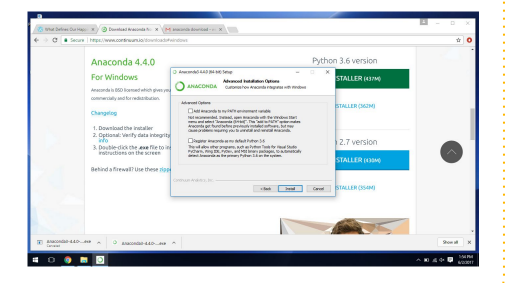
Confirm the destination folder is C:\Users\*yourname*\Anaconda3

Click the "Next" button

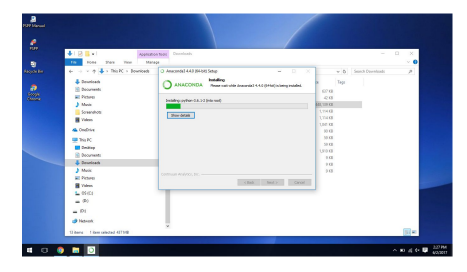


#### IMPORTANT!!!!!

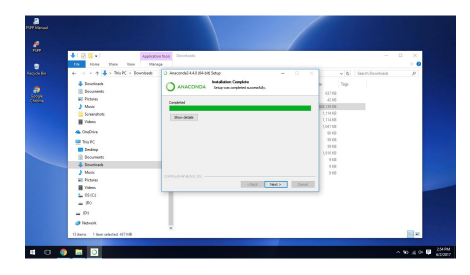
Confirm the "Register Anaconda as my default Python 3.7" checkbox is marked and the "Add Anaconda to my PATH environment variable" is <u>not</u> checked.



Installation begins ... Should take about ~10-15 minutes.

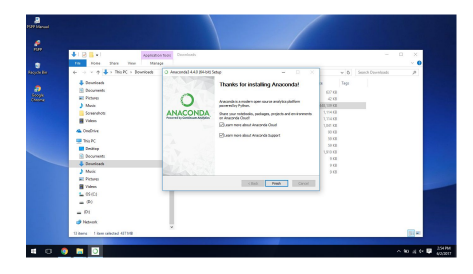


Installation complete window. Click "Next" button.



Click "Finish" button.

Close the downloads folder.



# Next steps...

Go to the Jupyter Notebook section of Let's Get Setup on DHcode.org

Open this tutorial:

Setup: Jupyter Notebook files

DHcode.org setup | Jupyter Notebook files