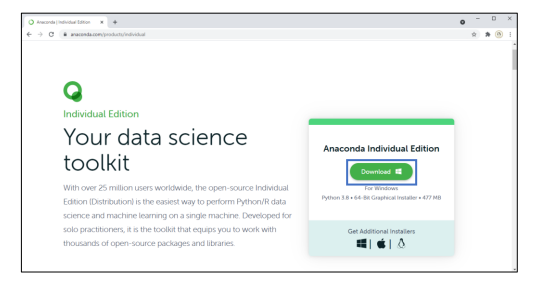




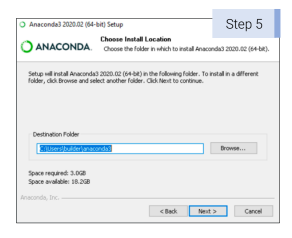
## 1. ANACONDA INSTALLATION GUIDE (WINDOWS)

1. Go to <a href="https://www.anaconda.com/products/individual">https://www.anaconda.com/products/individual</a> and click "Download".



This should download the **64-bit graphical installer** suitable for your computer's operating system. (Note: almost all modern machines purchased 2007 & later are **64-bit** systems)

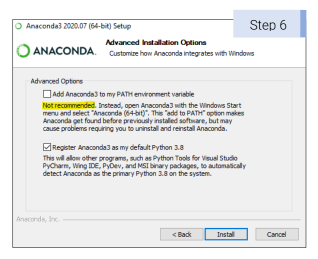
- 2. Run .exe file to kickstart the installation after you have finished downloading it.
- 3. On the Anaconda3 Setup Welcome window, click "Next" and agree to the licensing terms.
- 4. Install for "Just Me" unless you're installing for all users (requires Windows Administrator privileges) and click "Next".



5. Select a destination folder to install Anaconda and click the Next button. (Using the default folder is fine.)



- 6. For advanced installation options, we recommend:
  - <u>Not</u> adding Anaconda to PATH, as this can interfere with other software. Instead, to use Anaconda, you could open Anaconda Navigator or the Anaconda Prompt from the Start Menu
  - To register Anaconda as your default Python program (tick the second checkbox).

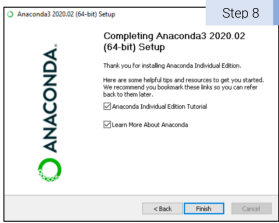


7. Click "Install" and allow your machine to install Anaconda. To observe the packages

Anaconda is installing, click Show Details.

After installation is complete, click "Next" twice (We recommend skipping 'PyCharm for Anaconda' for now).

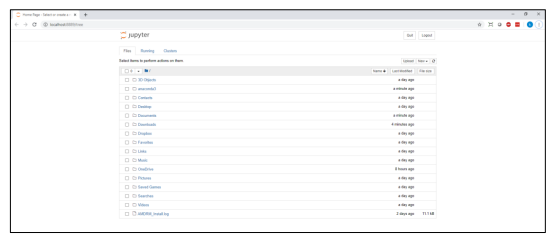
8. After a successful installation, you will see a "Thanks for installing Anaconda" dialog box. You can uncheck both boxes and click "Finish".



9. From Start Menu 

, look for the app "Jupyter Notebook", and run it. Your laptop/desktop should open a page in your browser listing your home directory.

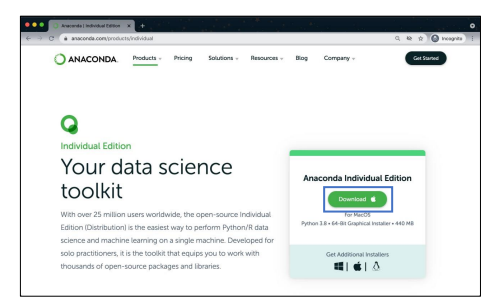
(If asked to select a browser, select Google Chrome, which Jupyter is most optimized for)





## 2. ANACONDA INSTALLATION GUIDE (MACOS)

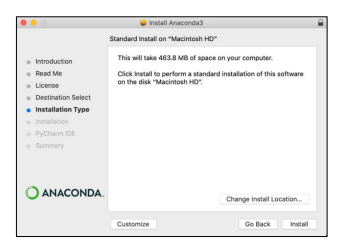
1. Go to <a href="https://www.anaconda.com/products/individual">https://www.anaconda.com/products/individual</a> and click "Download".



This should download the **64-bit graphical installer** suitable for your computer's operating system. (Note: almost all modern machines purchased 2007 & later are **64-bit** systems)

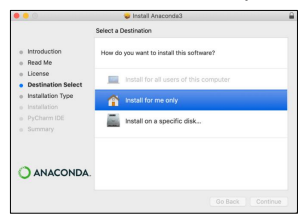
2. Open the downloaded installer and click "Continue" to start the installation.

Answer the prompts on the Introduction, Read Me, and License screens. Click "Install" to install Anaconda in the default ~/opt directory (recommended).

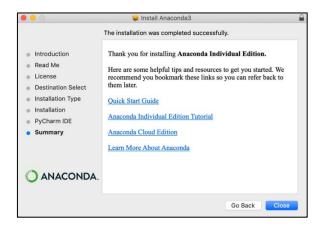




3. On the Destination Select screen, select "Install for me only" and click "Continue".



4. Skip the optional prompt to install PyCharm for Anaconda.
A successful installation displays the following screen. Click "Close" once done.



5. Open Spotlight (Cmd # + Space), look for the app "Jupyter Notebook", and run it. Your laptop/desktop should open a page in your browser listing your home directory. (If asked to select a browser, select Google Chrome, which Jupyter is most optimized for)

