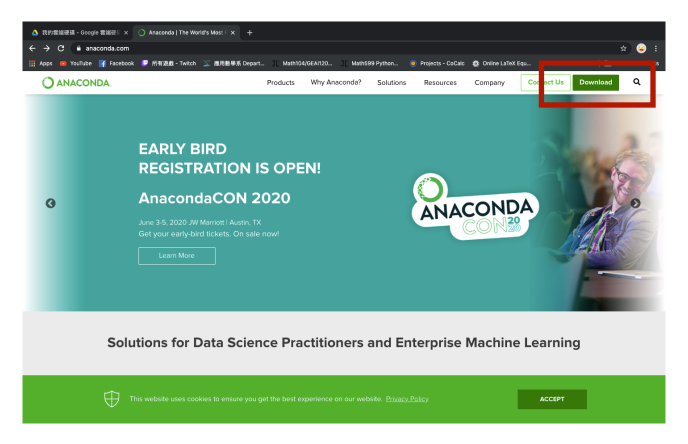
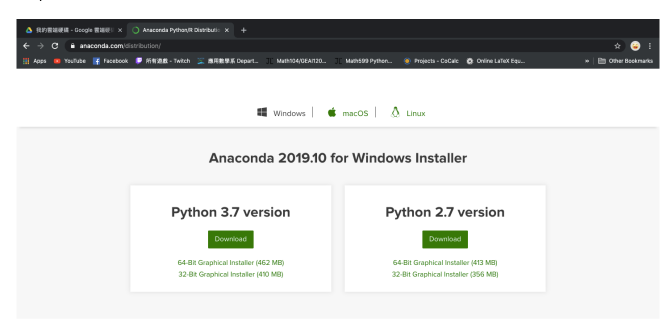
安裝 Anaconda

Step 1: 網站搜尋 "Anaconda" 並進入 Anaconda 網站,或輸入網址 https://www.anaconda.com/ 點選右上角 "Download"



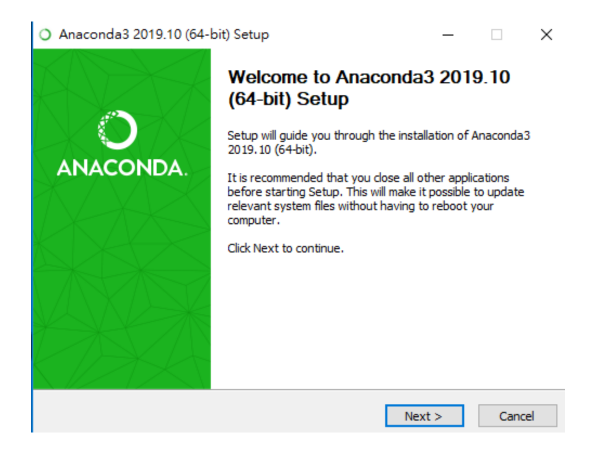
Step 2: 根據相應系統下載安裝檔



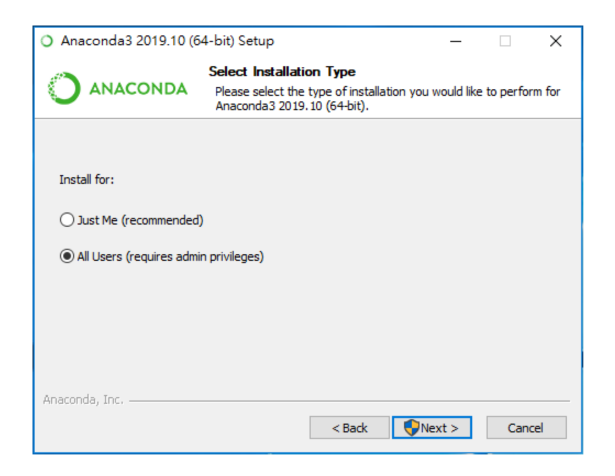
Get Started with Anaconda Distribution

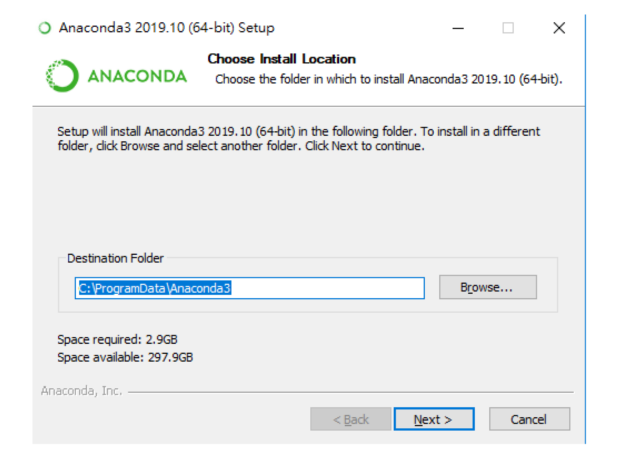


Step 3: 進入安裝介面並點選下一步

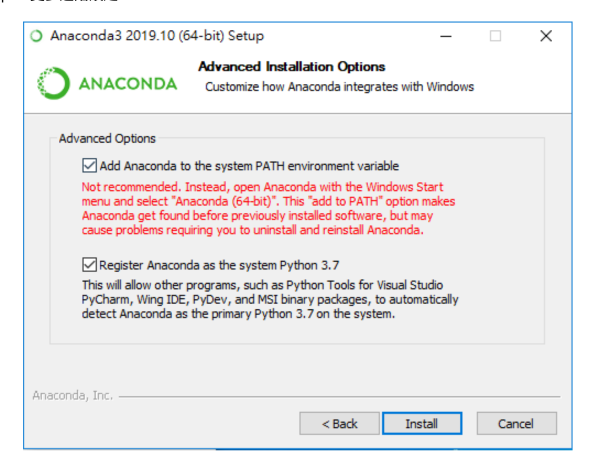


Step 4: 選取欲安裝的使用者

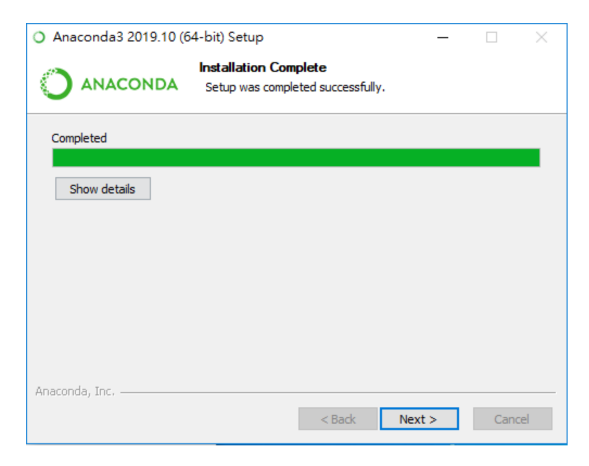




Step 6: 更多進階設定

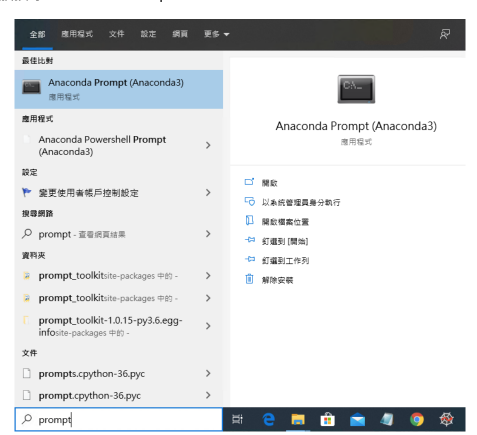


Step 7: 完成所有設定並開始安裝



安裝 Package

Step 1: 在電腦搜尋 "Anaconda Prompt"



Step 2: 輸入 "pip install package_name --user" 即可 (加 --user 表示只安裝給當下的使用者)



Step 3: 完成後可輸入 "pip list" 查看已安裝的 package

| Anaconda Prompt (Anaconda3) | | | | _ | × |
|-----------------------------|----------------|-------------------------------|------|---|---|
| odo | 0.5.1 | py36h7560279 O | | | |
| olefile | 0.45.1 | ру36_0 | | | |
| opencv-python | 4.1.1.26 | pypi O | рурі | | |
| орепрух l | 2.5.3 | ру36_0 | | | |
| openssl | 1.0.20 | h8ea7d77 <u>_</u> 0 | | | |
| packaging | 17.1 | ру36_0 | | | |
| pandas | 0.23.0 | py36h830ac7b_0 | | | |
| pandoc | 1.19.2.1 | hb2460c7_1 | | | |
| pandocfilters | 1.4.2 | py36h3ef63 <u>17</u> 1 | | | |
| parso | 0.2.0 | py36_0 | | | |
| partd | 0.3.8 | py36hc8e763b_0 | | | |
| path.py | 11.0.1 | ру36_0 | | | |
| pathlib2 | 2.3.2 0.5.0 | ру36_0 | | | |
| patsy | 1.7.1 | ру36_0 ру36_0 | | | |
| pep8 nickleshare | 0.7.4 | ესანები იგეგეგის მეგის გათ | | | |
| pillow | 7.0.0 | рур i_0 | рурі | | |
| nin | | proj_0 | PJP | | |
| pkginfo | 1.4.2 | py36_1 | | | |
| pluggy | 0.6.0 | py36hc7daf1e_0 | | | |
| ply | 3.11 | ру36_0 | | | |
| progress | 1.5 1.0.15 | pypi_0 py36h60b8f86 0 | рурі | | |
| prompt_toolkit psutil | 5.4.5 | py36hfa6e2cd 0 | | | |
| | 1.5.3 | рузонгаое2сс_о ру36_0 | | | |
| py pycodestyle | 2.4.0 | py30_0 | | | |
| pycodestyre pycosat | 0.6.3 | ру36_0 ру36h413d8a4_0 | | | |
| pycosat pycparser | 2.18 | py36hd053e01_1 | | | |
| pycrypto | 2.6.1 | py36hfa6e2cd_8 | | | |
| pycurl | 7.43.0.1 | py36h74b6da3 0 | | | |