


Installatie Anaconda: <https://www.anaconda.com/distribution/>

<https://www.anaconda.com/distribution/#download-section>

ProductsWhy Anaconda?SolutionsResourcesCompanyDownload

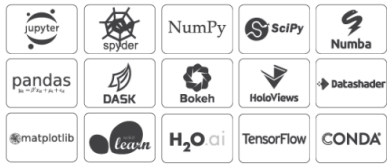
Anaconda Distribution




The World's Most Popular Python/R Data Science Platform

[Download](#)

The open-source Anaconda Distribution is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling *individual data scientists* to:

- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with Conda
- Develop and train machine learning and deep learning models with scikit-learn, TensorFlow, and Theano
- Analyze data with scalability and performance with Dask, NumPy, pandas, and Numba
- Visualize results with Matplotlib, Bokeh, Dataslayer, and Holoviews



 Windows |  macOS |  Linux

Download de 3.7 versie

Anaconda 2019.10 for Windows Installer

Python 3.7 version

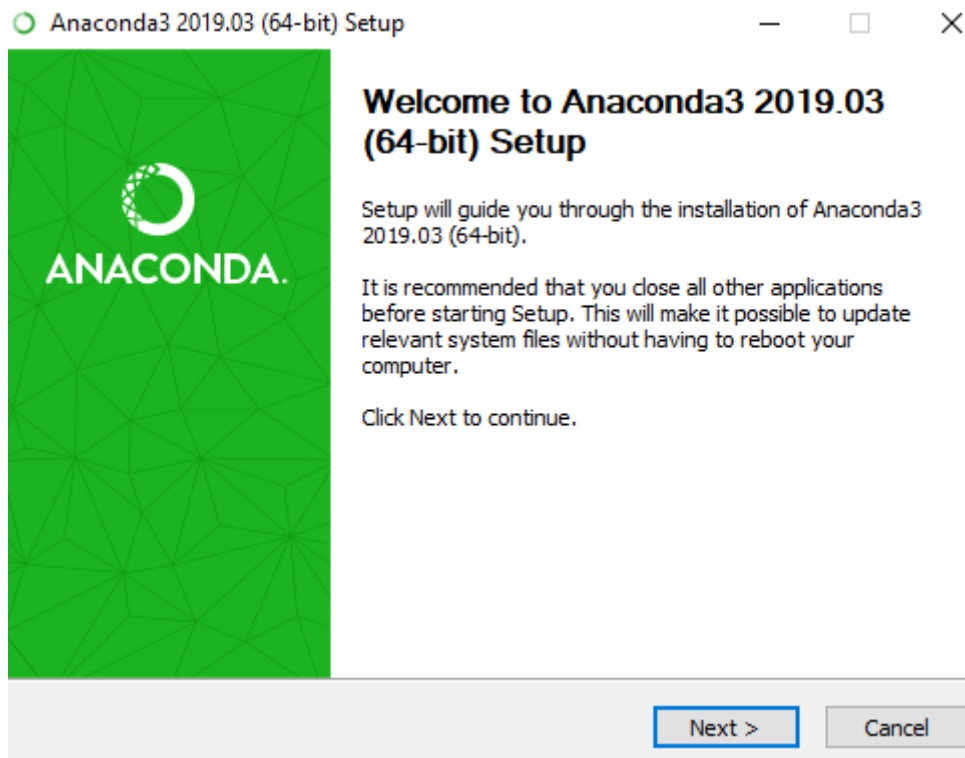
[Download](#)

64-Bit Graphical Installer (462 MB)
32-Bit Graphical Installer (410 MB)

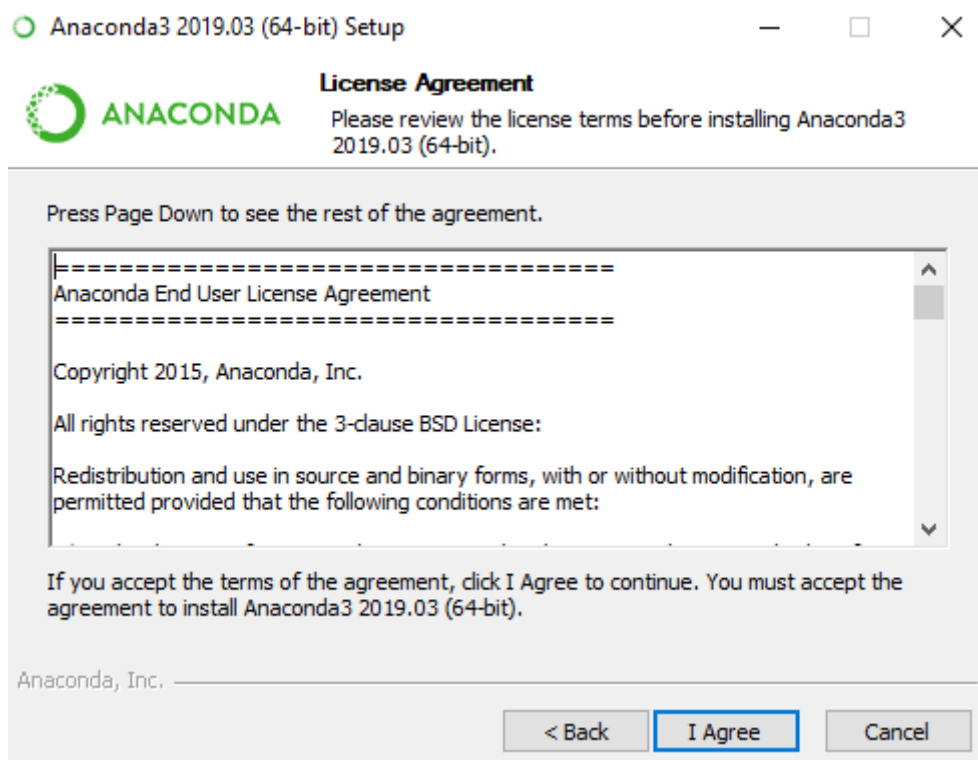
Python 2.7 version

[Download](#)

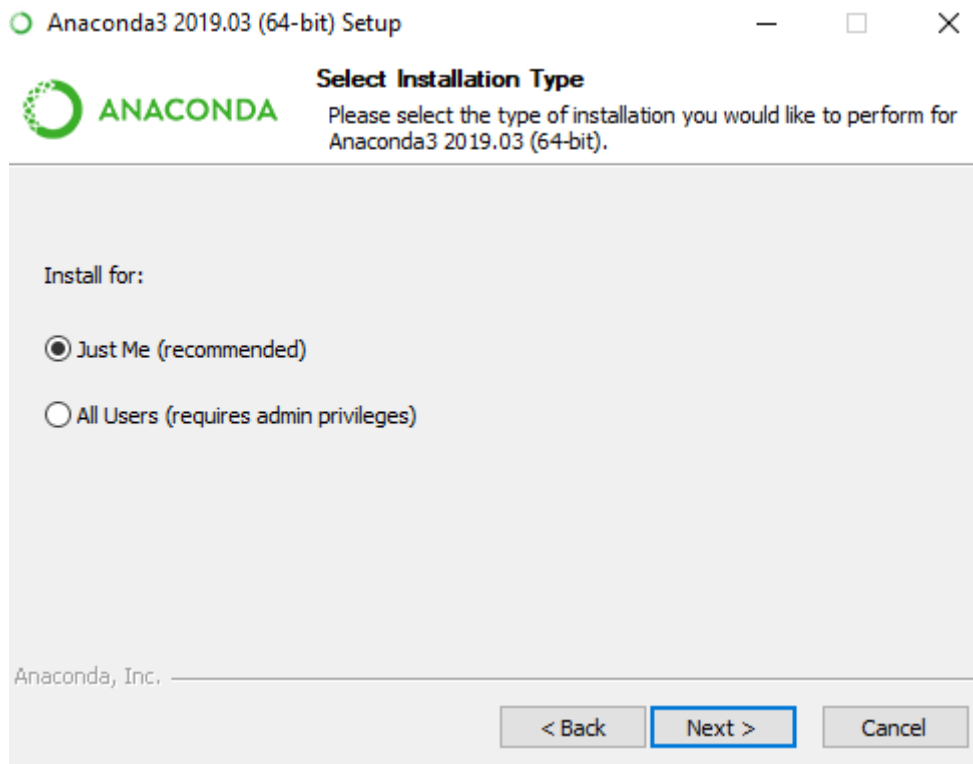
64-Bit Graphical Installer (413 MB)
32-Bit Graphical Installer (356 MB)



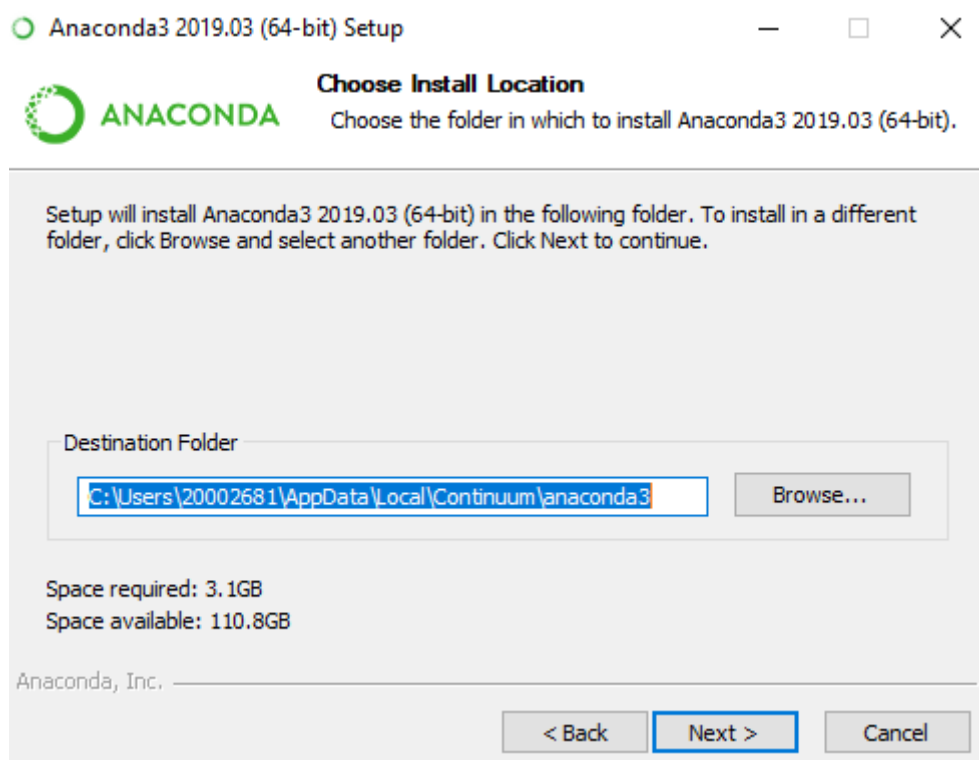
Klik "Next"



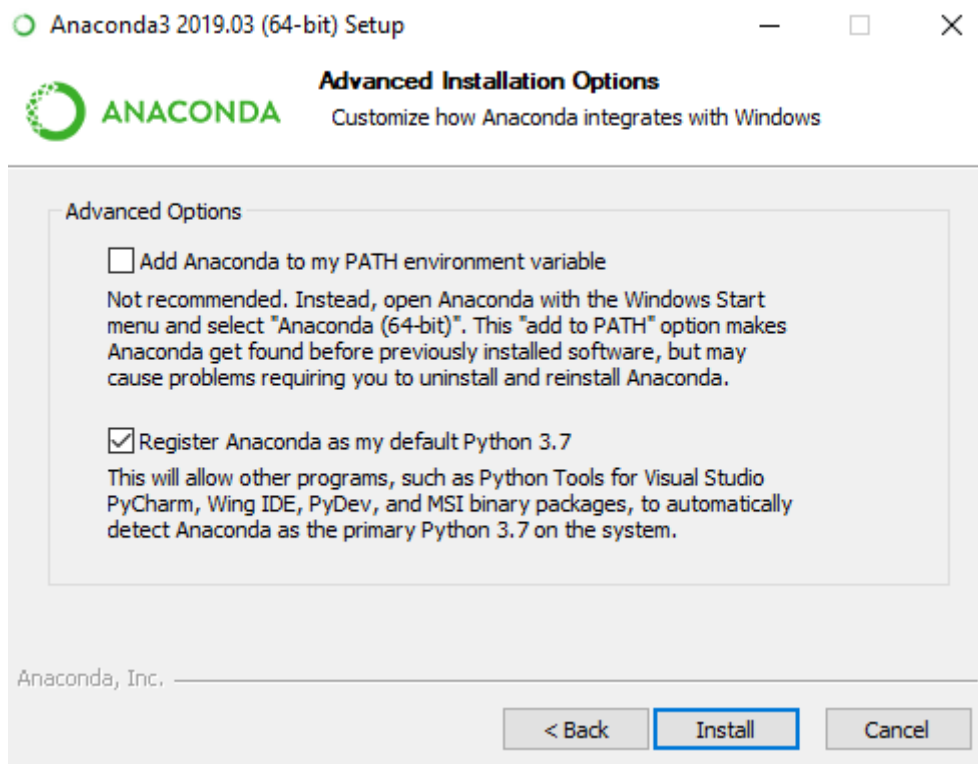
Klik "I Agree"



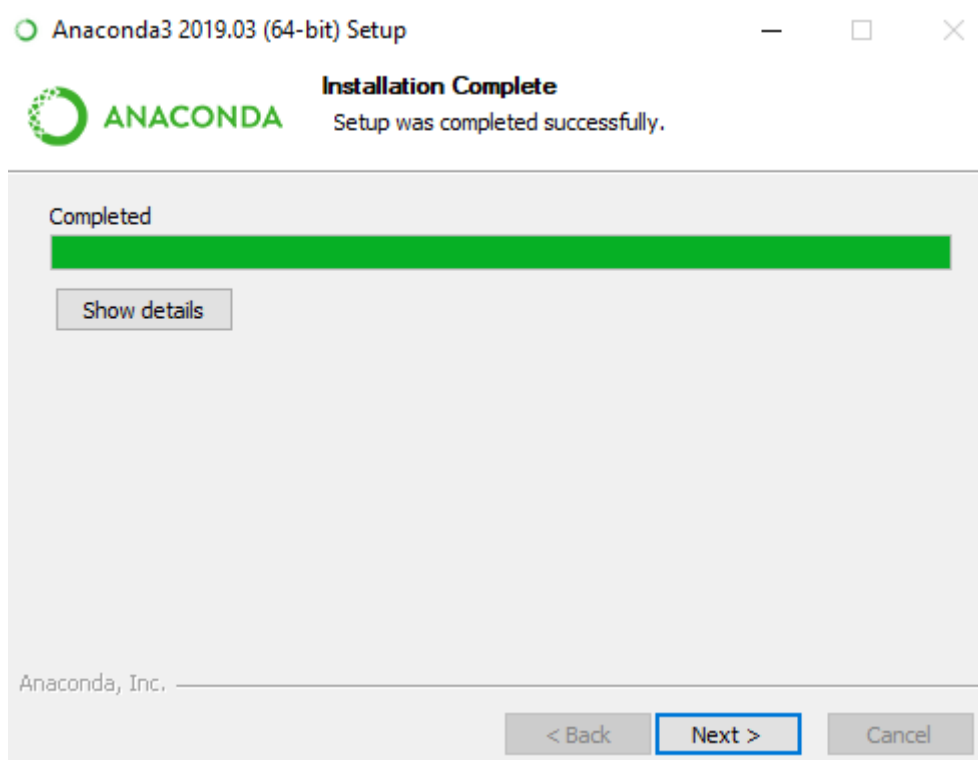
Klik "Just Me (recommended)"



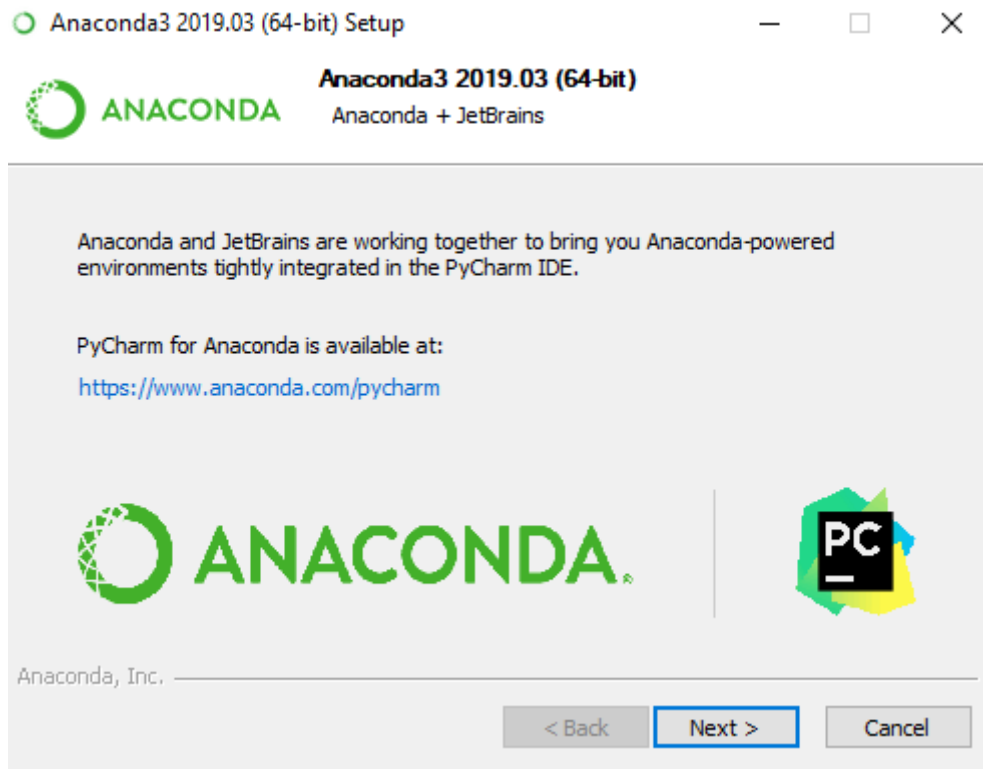
Klik "Next"



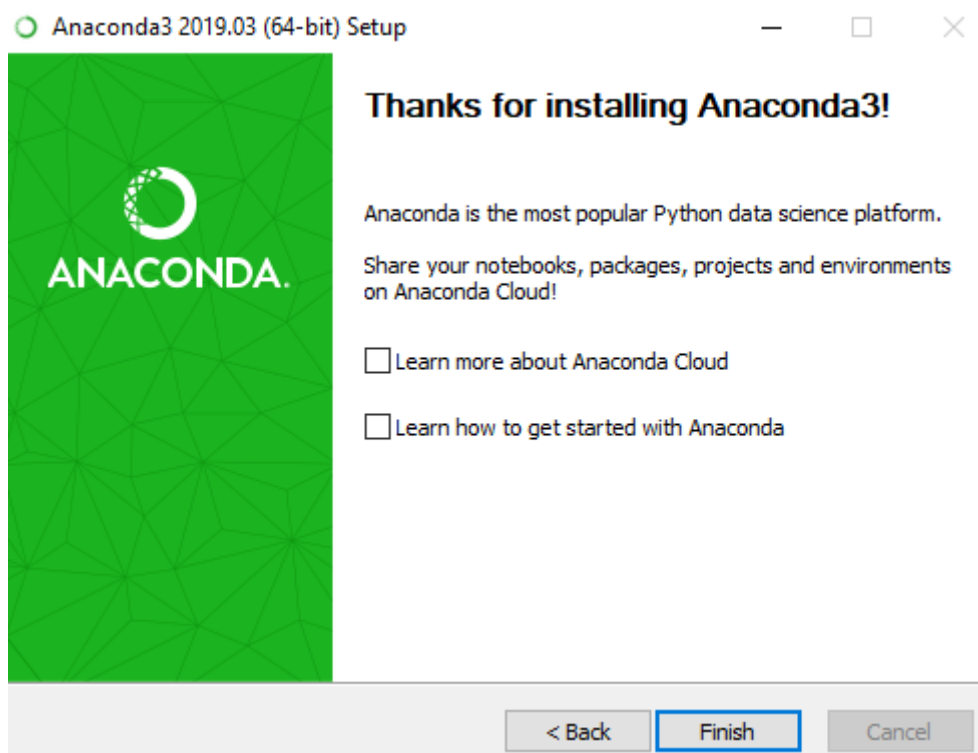
Klik "Install"



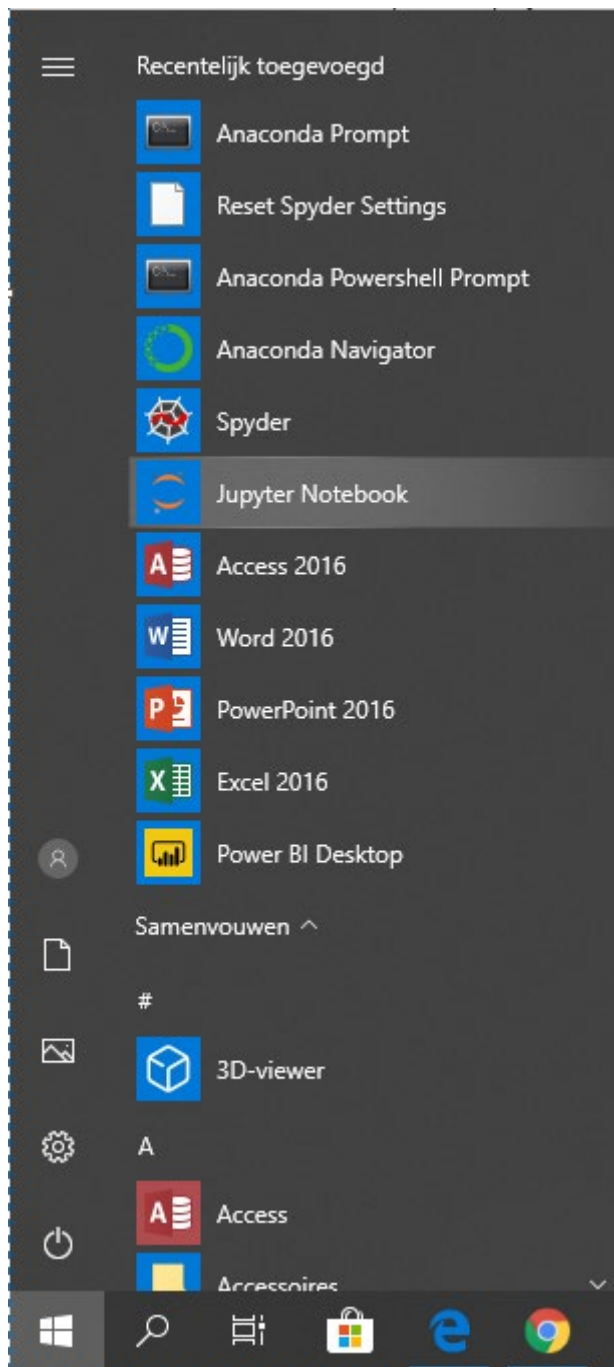
Klik "Next"



Klik "Next"



Klik "Finish"



TER INFO:

Handleiding: jupyter notebook

<https://jupyter.brynmawr.edu/services/public/dblank/Jupyter%20Notebook%20Users%20Manual.ipynb>

Getting Started with Anaconda – jupyter notebook

<http://docs.anaconda.com/anaconda/user-guide/getting-started/>