

Digital toolbox for humanities installation guide:

Introduction:

This guide will help you prepare for the workshop. The only thing we need to have done before hand, is installing miniconda and Visual Studio Code. Miniconda and Visual Studio Code, are the programs that we will be working in during the workshop. Miniconda consists of our programming language python and it is also an environment manager, but more on that later. Visual Studio Code is a text editor, that gives our code some colour, so that we can understand it better. Be sure to have both installed when the workshop starts.

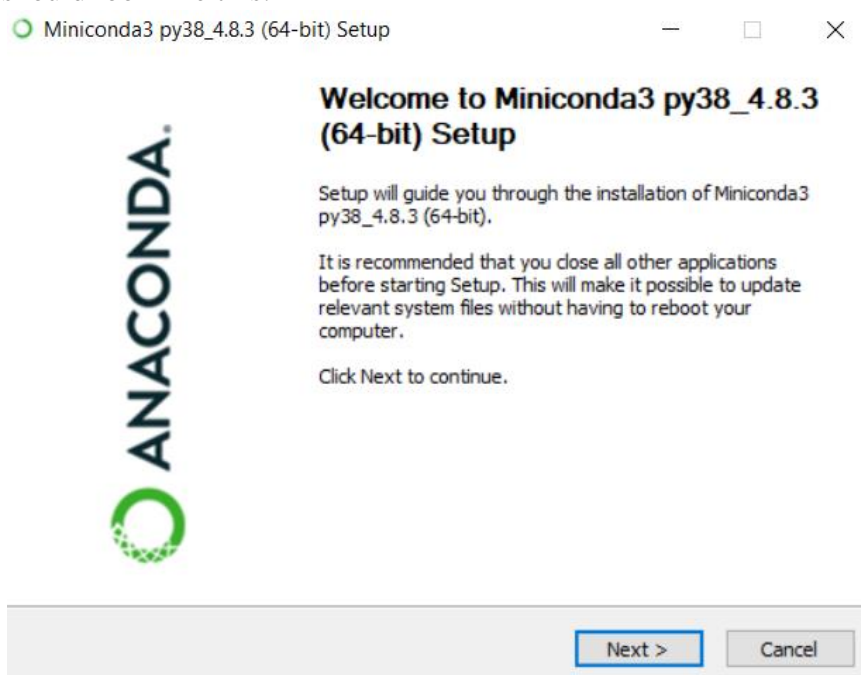
Conda windows guide:

Step 1:

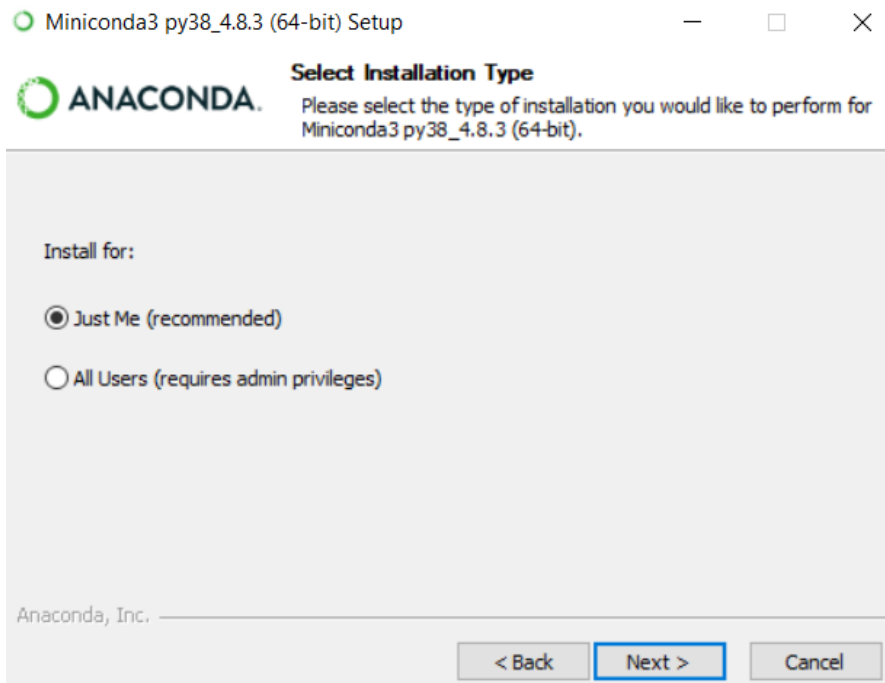
Navigate to <https://docs.conda.io/en/latest/miniconda.html> and pick the Python 3.8 installer for your system.

Step 2:

The installer should look like this:

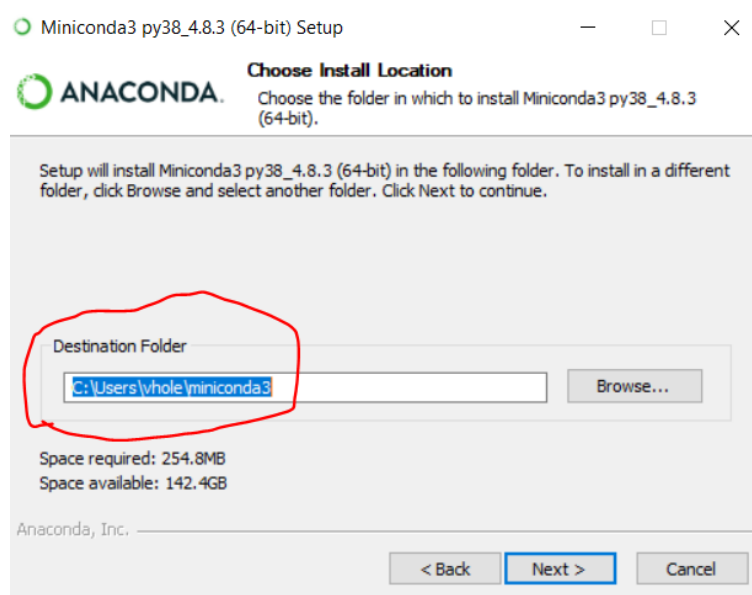


Press “Next” and “I Agree”:

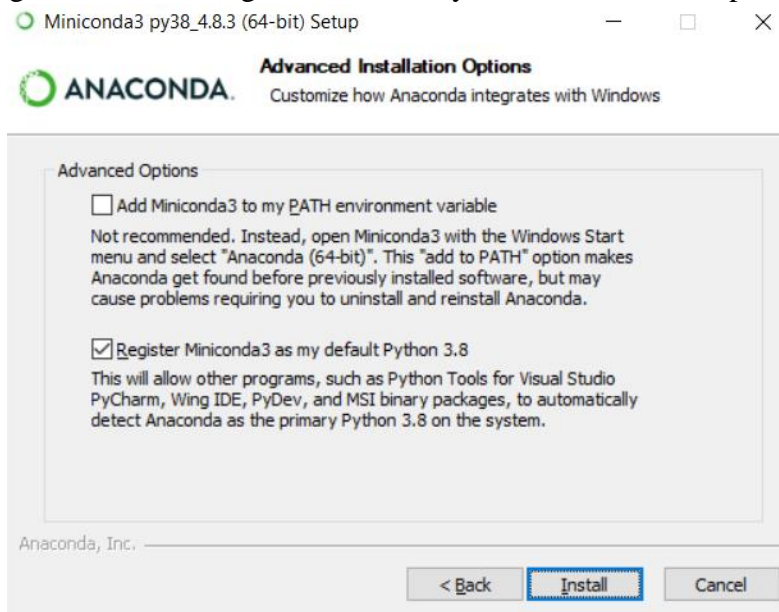


Here you should go with the recommended “Just me” installation.

On the next page of the installation guide, please remember where you installed the program. It could be an idea to write it down



On the last page before installing, check that only the last of the two options are selected:



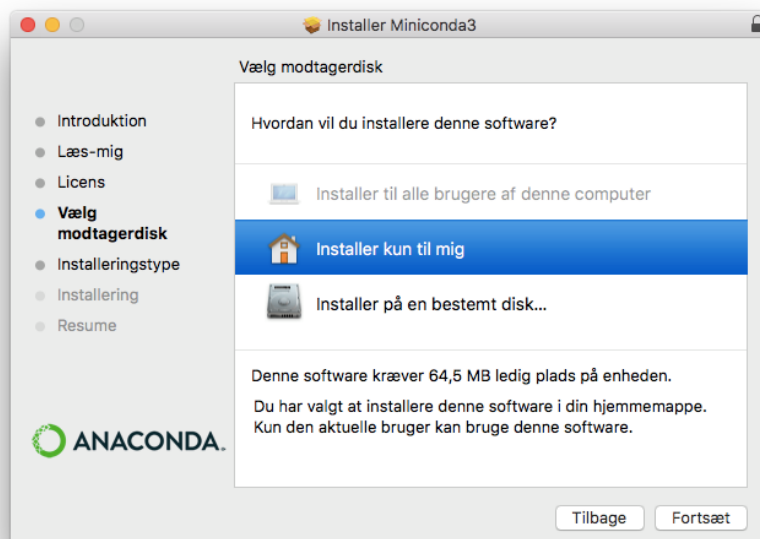
Conda mac guide:

Step 1:

Navigate to <https://docs.conda.io/en/latest/miniconda.html> and pick the Python 3.8 installer for your system. Here you should choose the pkg-file and install it as you would with any other program

Step 2:

Install it for yourself



Visual Studio Code installation guide

Besides conda, we need to install Visual Studio Code. Pick the right file from this link and follow the installation on screen:

<https://code.visualstudio.com/download>