



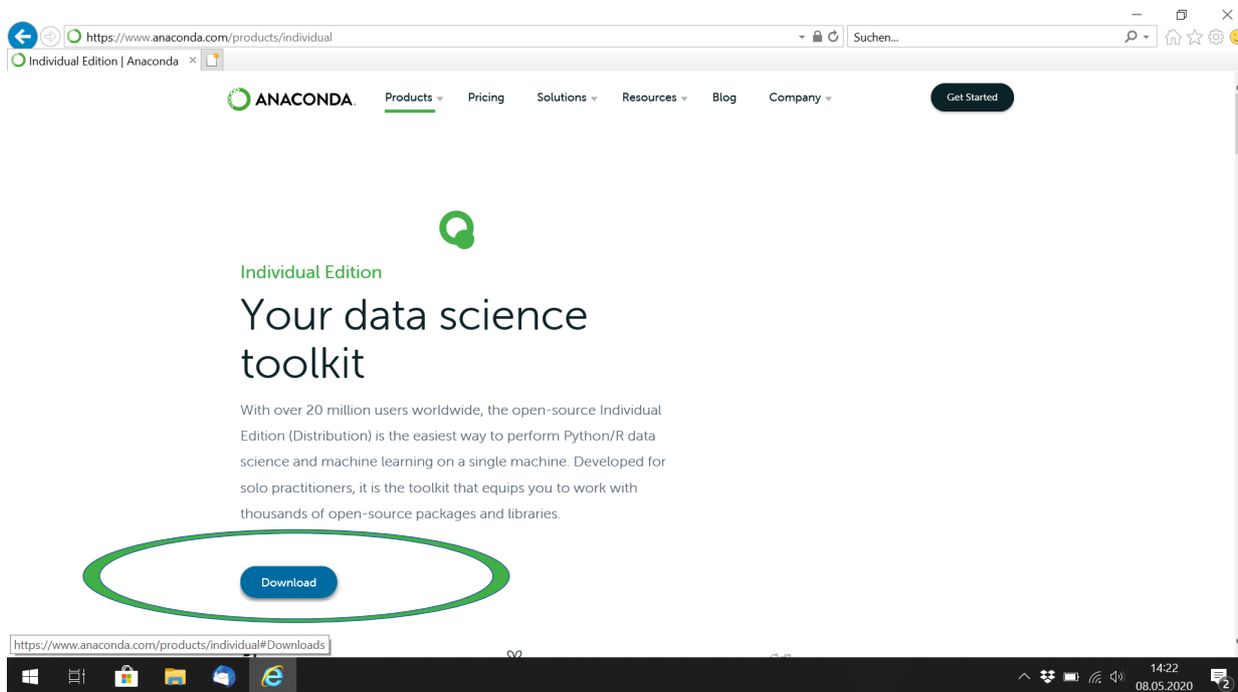
pyGIMLi

Geophysical Inversion & Modelling Library

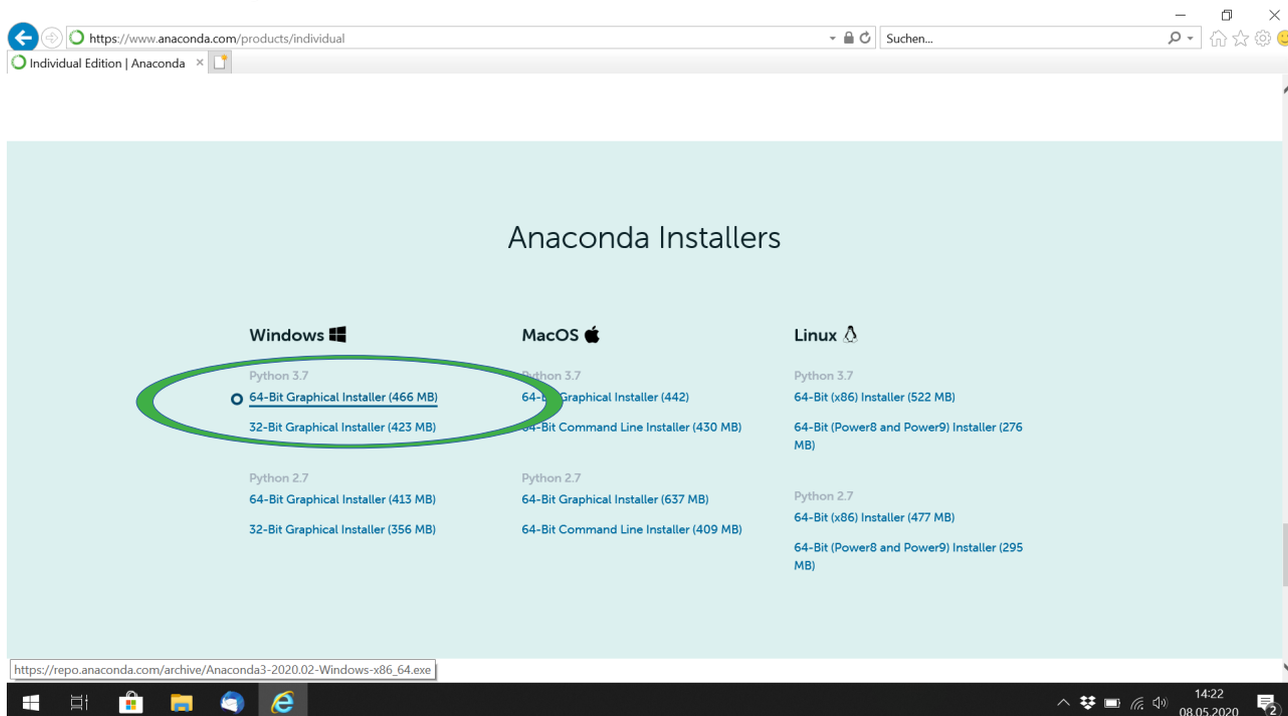


Installing pyGIMLi (www.pygimli.org) on Windows using Anaconda

1. Go to www.anaconda.com → Products → Individual edition.

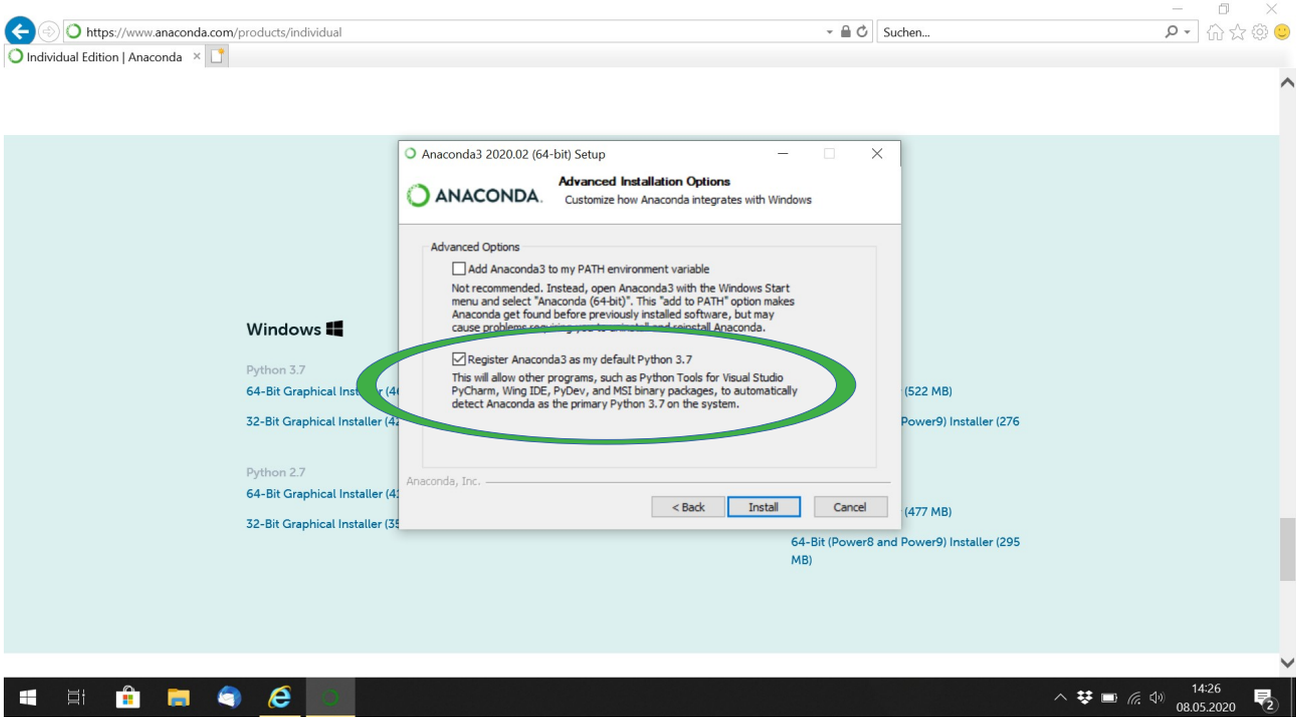


2. Choose the Python 3.8 version.

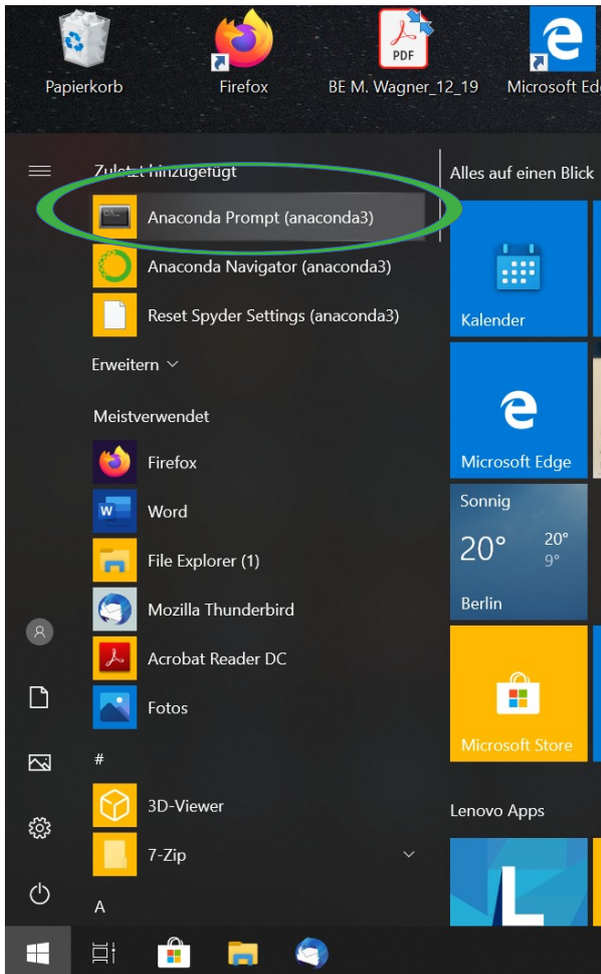




3. Run the Installer step-by-step and choose Anaconda as new default Python.



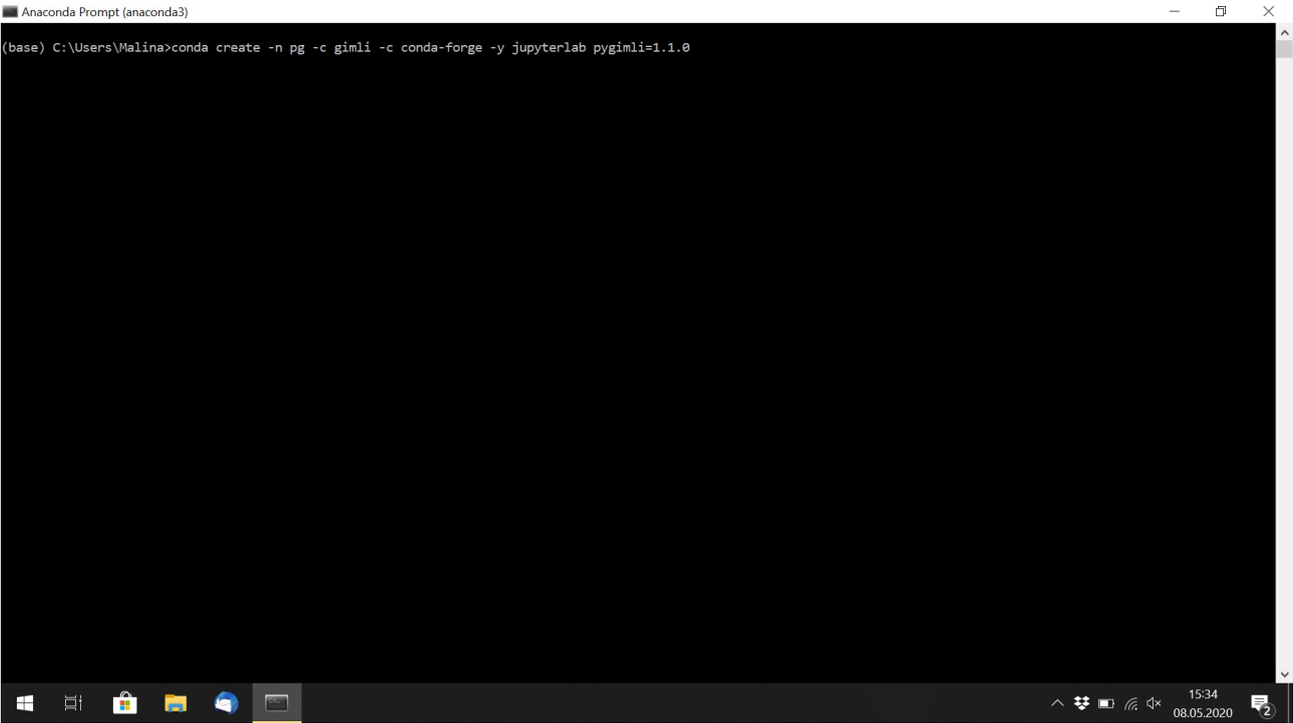
4. Start the „Anaconda Prompt“.





. Type or copy- paste the following into the console, press „Enter“ and wait until finished:

```
conda create -n pg -c gimli -c conda-forge -y jupyterlab spyder pygimli=1.2.1
```

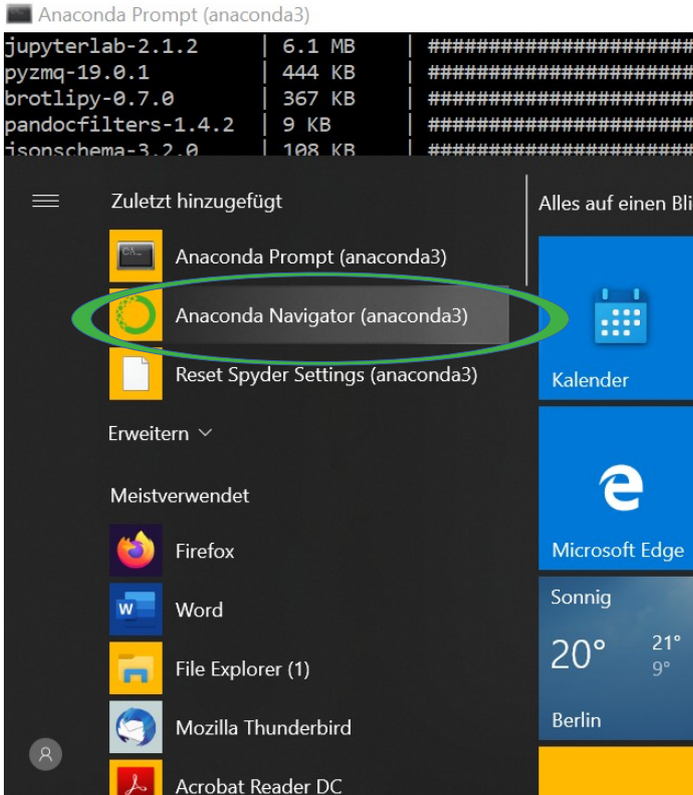


Installation finished. To use pyGIMLi checkout the next page.



Starting pyGIMLI on Windows using Anaconda

1. Start the „Anaconda Navigator“.



2. Choose the newly created environment „pg“ before starting JupyterLab (or Spyder).

