



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

#### **1.** Go to <u>www.anaconda.com</u> $\rightarrow$ Products $\rightarrow$ Individual edition.



### 2. Choose the Python 3.8 version.





			– 0 ×
O https://www.anaconda.com/products/individual	- A C	Suchen	🙂 🕸 🏠 🖓 🧣
🔾 Individual Edition   Anaconda 🛛 🖸			
La San			^
	O Anaconda3 2020.02 (64-bit) Setup -	×	
	Advanced Installation Ontions		
	O ANACONDA. Customize how Anaconda integrates with Windows		
		_	
	Advanced Options		
	Add Anaconda3 to my PATH environment variable		
	Not recommended. Instead, open Anaconda3 with the Windows Start		
14/2 J	Anaconda get found before previously installed software, but may		
windows	cause promene and promene and an activity of the second state Anacortoa.		
Python 3.7	Register Anaconda3 as my default Python 3.7		
64-Bit Graphical Inst	This will allow other programs, such as Python Tools for Visual Studio PyCharm, Wing IDE, PyDev, and MSI binary packages, to automatically	(522 MB)	
32-Bit Graphical Installer (	detect Anaconda as the primary Python 3.7 on the system.	PowerQ) Installer (276	
D. 11			
Python 2.7 64-Bit Graphical Installer (4	Anaconda, Inc	_	
of the aupment instated (	< Back Install Cancel	(477 MB)	
32-Bit Graphical Installer (3	64-Bit (Dower	R and DowerQ) Installer (205	
	MB)		
			14:26
📲 🛱 🧰 🧰 🥥 ၉ 💷			

4. Start the "Anaconda Prompt".





CO	nda	cre	ate	e – n	pg	-c	giml	li -	-c	cond	da-i	forg	ge -	·y	jupyterlab	spyder	pygim	li=1	.2.1
🔳 Anac	onda Pror	mpt (anao	onda3)															-	o ×
(base)	C:\User	rs\Mali	na>cond	a creat	e -n pg	-c giml:	i -c cond	a-forge	e-yj	upyterla	ab pygir	nli=1.1	.0						^
_																			~
	μļ		-	9	CX												^ ❣ ▣ @ <	× 15:3 × 08.05.2	4

## 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).

