1. 根据自己的机器配置,选择 32 位或者 64 位安装包,安装包下载

地址: <u>https://www.anaconda.com/products/individual</u>,如下图:



2. 双击安装包开始安装,点击 next,如下图:



3. 点击 I agree,如下图:

	License Agreement	
ANACONDA.	Please review the license terms before installing Anaconda3 2021.11 (64-bit).	
Press Page Down to see th	ne rest of the agreement.	
End User License Agreem	ent - Anaconda Individual Edition	^
Copyright 2015-2021, An	aconda, Inc.	
All rights reserved under	the 3-dause BSD License:	
This End User License Agr and Anaconda, Inc. ("Ana (which was formerly know	eement (the "Agreement") is a legal agreement between you aconda") and governs your use of Anaconda Individual Edition in as Anaconda Distribution).	~
If you accept the terms of agreement to install Anacc	the agreement, dick I Agree to continue. You must accept the onda3 2021.11 (64-bit).	
aconda, Inc		

4. 点击 Next, 如下图:

🔾 Anaconda3 2021.11 (6	4-bit) Setup		2 <u>1</u> 42		$\times$
O ANACONDA.	Select Installation Ty Please select the type Anaconda3 2021.11 (6	<b>pe</b> of installation 4-bit).	n you would lik	e to perfo	rm for
Install for:					
() Just Me (recommended					
O All Users (requires admi	n privileges)				
naconda, Inc. ————					
	<	Back	Next >	Can	icel

5. 安装到默认安装位置,点击 Next,如下图:

ANACONDA.	Choose Install L Choose the folde	ocation r in which to ins	tall Anacor	nda3 20	)21.11 (64	-bit)
Setup will install Anaconda folder, click Browse and se	3 2021.11 (64-bit) in lect another folder.	the following for Click Next to co	older. To in ntinue.	istall in	a differen	t
Destination Folder						
Destination Folder	<u>a3</u>			Brow	vse	
Destination Folder C:\Users\ziz\anaconda Space required: 3.0GB	13			Brow	wse	
Destination Folder C:\Users\zjz\anaconda Space required: 3.0GB Space available: 11.1GB	<u>13</u>			Brow	NSe	
Destination Folder C:\Users\ziz\anacond Space required: 3.0GB Space available: 11.1GB naconda, Inc.	<u>a3</u>			Brow	wse	

- 6. 下图中两个方框都要勾选,然后点击 Install,等待安装完成。
- 7. 安装完成后,从开始界面→Anaconda 中找到 jupyter notebook,如下图:



8. 打开 jupyter notebook,将最后一行的网址复制到浏览器(推荐

Chrome 或者 Edge 浏览器)中,如下图:

📁 Jupyter Notebook (anaconda)	0000		×
<pre>[I 11:22:07.638 NotebookApp] The port 8888 is already in use, trying another port. [I 11:22:07.841 NotebookApp] JupyterLab extension loaded from D:\anaconda\lib\site-packages\jupyterLab [I 11:22:07.841 NotebookApp] JupyterLab application directory is D:\anaconda\share\jupyter\Lab [I 11:22:07.841 NotebookApp] Serving notebooks from local directory: C:\Users\zjz [I 11:22:07.841 NotebookApp] The Jupyter Notebook is running at: [I 11:22:07.841 NotebookApp] The Jupyter Notebook is running at: [I 11:22:07.841 NotebookApp] The Jupyter Notebook is running at: [I 11:22:07.841 NotebookApp] or http://localhost:8889/?token=e526cfa36719508fbbd6aec121759b65594f517ff5bc39 [I 11:22:07.841 NotebookApp] or http://l27.0.0.1:8889/?token=e526cfa36719508fbbd6aec121759b65594f517ff5 [I 11:22:07.841 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip [C 11:22:07.903 NotebookApp]</pre>	998 ibc3998 confir	mation)	~
To access the notebook, open this file in a browser: file:///C:/Users/zjz/AppData/Roaming/jupyter/runtime/nbserver-8080-open.html Or copy and paste one of these URLs: http://localbost:8889/2token=a526cfa36719508fbbd6aec121759b65594f517ff5bc3998 or http://127.0.0.1:8889/?token=e526cfa36719508fbbd6aec121759b65594f517ff5bc3998			
			~

9. 新建一个 jupyter 文件进行测试,如下图:

, Jupyter	Quit Logout
Files Running Clusters	
Select items to perform actions on them.	Upload New 🗸 🕄
□ 0 - Desktop	Name      Last Modified File size
۵	seconds ago
🗌 🥔 Untitled.ipynb	Running seconds ago 72 B
Anaconda3-2021.11-Windows-x86.exe	24 minutes ago 424 MB
Anaconda3-2021.11-Windows-x86_64.exe	27 minutes ago 535 MB
C Jupyter Untitled Last Checkpoint: a few seconds ago (unsaved changes)	2 Logout
File Edit View Insert Cell Kernel Widgets Help	Trusted Python 3 O
File     Edit     View     Insert     Cell     Kernel     Widgets     Help          ⓑ	Trusted Python 3 O

- 10.如果成功打印显示出 good, 证明安装测试成功。
- 11.如果没有显示任何信息(既没有打印输出 good,也没有任何报错 信息),请查看刚才打开的 jupyter 命令行,检查是否有 bad file descriptor 报错信息,类似下图:



12.如果有类似上图的报错信息,请打开 cmd 命令行,执行如下命令

进行修复:

卸载 pyzmq 高版本,安装低版本 19.0.2 版

pip uninstall pyzmq

pip install pyzmq==19.0.2 -user

修复完成后,关闭上述全部已经打开的应用,重复步骤 7-10,再次进行测试。