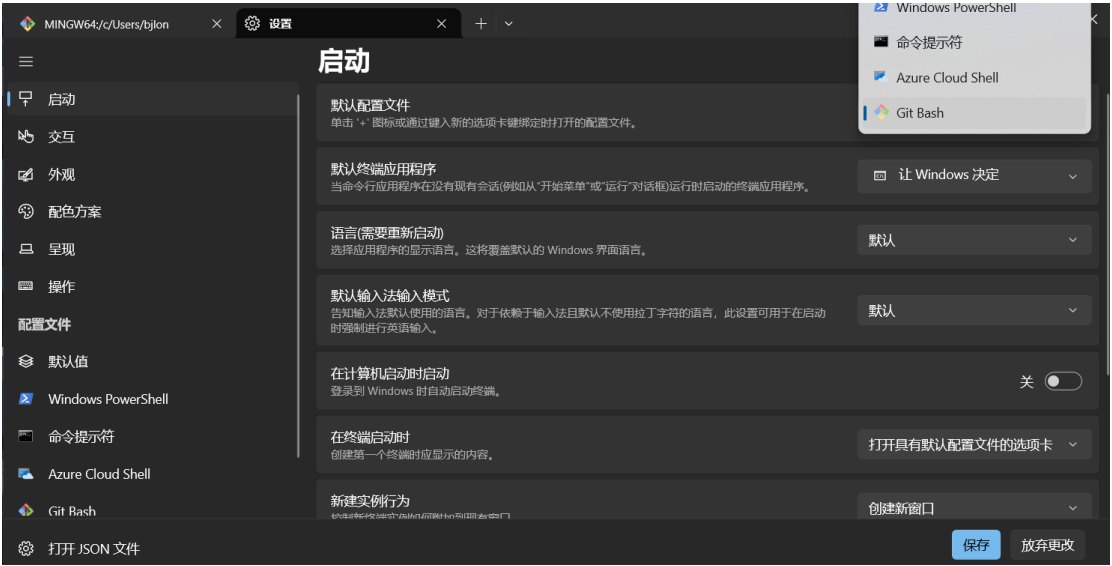


1.安装好 terminal、git 以及 vs code 后设置 terminal 启动时的默认配置



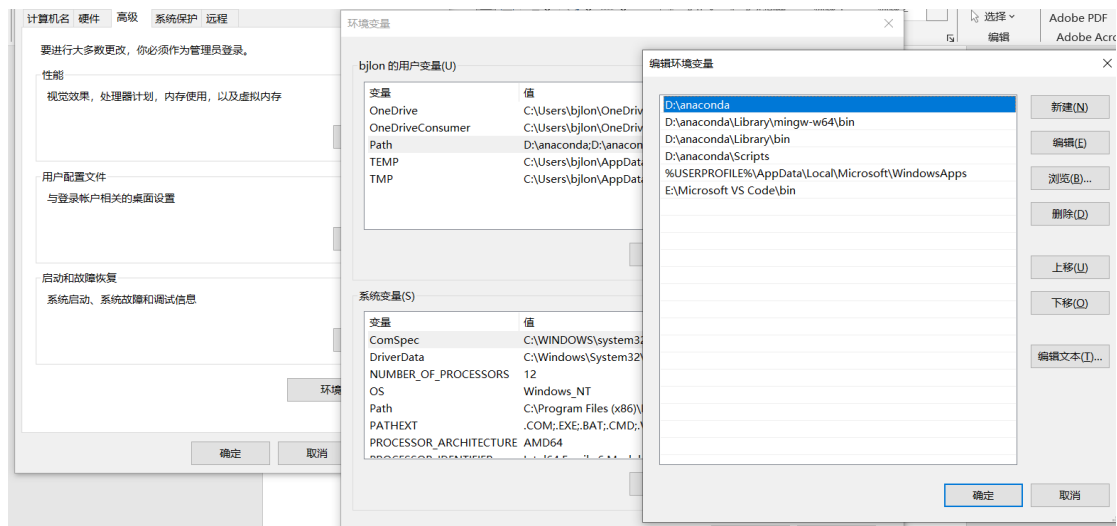
2.已有 Anaconda 设置环境变量

查找 Anaconda 安装路径

```
(base) C:\Users\bjlon>conda info

     active environment : base
     active env location : D:\anaconda
           shell level   : 1
   user config file     : C:\Users\bjlon\.condarc
 populated config files : C:\Users\bjlon\.condarc
         conda version  : 4.10.3
    conda-build version : 3.21.6
         python version : 3.9.7.final.0
         virtual packages: _cuda=12.6=0
                          _win=0=0
                          _archspec=1=x86_64
        base environment : D:\anaconda (writable)
      conda av data dir   : D:\anaconda\etc\conda
    conda av metadata url : None
          channel URLs   : https://repo.anaconda.com/pkg/main/win-64
                          https://repo.anaconda.com/pkg/main/noarch
                          https://repo.anaconda.com/pkg/r/win-64
                          https://repo.anaconda.com/pkg/r/noarch
                          https://repo.anaconda.com/pkg/msys2/win-64
                          https://repo.anaconda.com/pkg/msys2/noarch
         package cache   : D:\anaconda\pkgs
                          C:\Users\bjlon\.conda\pkgs
                          C:\Users\bjlon\AppData\Local\conda\conda\pkgs
        envs directories : D:\anaconda\envs
                          C:\Users\bjlon\.conda\envs
                          C:\Users\bjlon\AppData\Local\conda\conda\envs
               platform  : win-64
```

编辑环境变量



检查环境变量配置

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [版本 10.0.19045.5487]
(c) Microsoft Corporation。保留所有权利。

C:\Users\bjlon>conda
usage: conda-script.py [-h] [-V] command ...

conda is a tool for managing and deploying applications, environments and packages.

Options:
positional arguments:
  command
    clean          Remove unused packages and caches.
    compare        Compare packages between conda environments.
    config          Modify configuration values in .condarc. This is modeled after the git config command. Writes to the
                    user .condarc file (C:\Users\bjlon\.condarc) by default.
    create          Create a new conda environment from a list of specified packages.
    help           Displays a list of available conda commands and their help strings.
    info           Display information about current conda install.
    init           Initialize conda for shell interaction. [Experimental]
    install         Install a list of packages into a specified conda environment.
    list           List linked packages in a conda environment.
    package         Low-level conda package utility. (EXPERIMENTAL)
    remove         Remove a list of packages from a specified conda environment.
    uninstall      Alias for conda remove.
    run            Run an executable in a conda environment. [Experimental]
    search          Search for packages and display associated information. The input is a MatchSpec, a query language
                    for conda packages. See examples below.
    update         Updates conda packages to the latest compatible version.
    upgrade        Alias for conda update.
```

```
MINGW64/c/Users/bjlon
env
index
inspect
metapackage
pack
render
repo
server
skeleton
token
verify

bjlon@DESKTOP-4600626 MINGW64 ~
$ which conda
/d/anaconda/Scripts/conda

bjlon@DESKTOP-4600626 MINGW64 ~
$ echo $PATH
/c/Users/bjlon/bin:/mingw64/bin:/usr/local/bin:/usr/bin:/bin:/mingw64/bin:/usr/bin:/c/Users/bjlon/bin:/c/Program Files (x86)/Razer/ChromaBroadcast/bin:/c/Program Files/Razer/ChromaBroadcast/bin:/c/Program Files (x86)/THTFServiceWizard/c/Windows/system32:/c/Windows:/c/Windows/System32/Wbem:/c/Windows/System32/WindowsPowerShell/v1.0:/c/Windows/System32/OpenSSH:/c/Program Files (x86)/NVIDIA Corporation/PhysX/Common:/c/WINDOWS/system32:/c/WINDOWS:/c/WINDOWS/System32/Wbem:/c/WINDOWS/System32/WindowsPowerShell/v1.0:/c/WINDOWS/System32/OpenSSH:/c/Program Files/dotnet:/c/Users/bjlon/AppData/Local/Microsoft/WindowsApps:/c/Users/bjlon/.dotnet/tools:/c/Program Files/NVIDIA Corporation/NVIDIA NvDLISR:/e/matlab/runtime/win64:/e/matlab/bin:/cmd:/mingw64/bin:/usr/bin:/d/anaconda:/d/anaconda/Library/mingw-w64/bin:/d/anaconda/Library/bin:/d/anaconda/Scripts:/c/Users/bjlon/AppData/Local/Microsoft/WindowsApps:/e/Microsoft VS Code/bin:/usr/bin/vendor_perl:/usr/bin/core_perl

bjlon@DESKTOP-4600626 MINGW64 ~
$ |
```

```
bjlon@DESKTOP-4600626 MINGW64 ~/repo
$ ssh-keygen -t ed25519 -C "slbai3145@163.com"
Generating public/private ed25519 key pair.
Enter file in which to save the key (/c/Users/bjlon/.ssh/id_ed25519):
Created directory '/c/Users/bjlon/.ssh'.
Enter passphrase for "/c/Users/bjlon/.ssh/id_ed25519" (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/bjlon/.ssh/id_ed25519
Your public key has been saved in /c/Users/bjlon/.ssh/id_ed25519.pub
The key fingerprint is:
SHA256:sKpGjFJ0q2709zZ0Z0oQtw7i5qp80ULyM48pQV07yaM slbai3145@163.com
The key's randomart image is:
+---[ED25519 256]---+
|
|..o.+
|..o*..o
|.B+..+ S
|*.*E+.
|+B .+ o
|B+**o+
|*00**+.
+-----[SHA256]-----+
```

SSH 公钥

+ SSH 公钥

👤	slbai	🗑
SSH公钥:	ssh-ed25519 AAAAC3NzaC1lZDI1NTE5AAAAIP7+pSHPMg16xptT/oGraGt8DQH7llsOptGrGNN2Bqxj slbai3145@163.com	
过期时间:	永不过期	
使用情况:	从未被使用	
创建时间:	刚刚	

```
bjlon@DESKTOP-4600626 MINGW64 ~/.ssh
$ ssh -T git@gitcode.com
remote: Welcome to GitCode, ialbs
```