

1. Run interactive job:

longer:

```
[athena][plguser@login01 ppss_2026]$ srun -p plgrid-gpu-a100 -N 1 --ntasks-per-node=1 -n 1 -A plgbelle2ml26-gpu-a100 -t 3:00:00 --pty /bin/bash -l
```

or short one:

```
[athena][plguser@login01 ppss_2026]$ srun -p plgrid-now -N 1 --ntasks-per-node=1 -n 1 -A plgbelle2ml26-gpu-a100 -t 1:00:00 --pty /bin/bash -l
```

2. Load modules:

```
[athena][plguser@t0024 ppss2026vens]$ module load GCCcore/14.3.0 Python/3.13.5  
GCCcore/14.3.0 loaded.
```

```
zlib/1.3.1 loaded.
```

```
binutils/2.44 loaded.
```

```
bzip2/1.0.8 loaded.
```

```
ncurses/6.5 loaded.
```

```
libreadline/8.2 loaded.
```

```
libtommath/1.3.0 loaded.
```

```
Tcl/9.0.1 loaded.
```

```
SQLite/3.50.1 loaded.
```

```
XZ/5.8.1 loaded.
```

```
libffi/3.5.1 loaded.
```

```
OpenSSL/3 loaded.
```

```
Python/3.13.5 loaded.
```

3. Install virtual env with python modules **at project space**:

```
[athena][plguser@t0024 plguser]$ cd $PLG_GROUPS_STORAGE/plgbelle2ml
```

```
[athena][plguser@t0024 plguser]$ mkdir -p ppss2026vens; cd ppss2026vens;
```

```
[athena][plguser@t0024 ppss2026vens]$ python3 -m venv jupyter-ppss26
```

```
[athena][plguser@t0024 ppss2026vens]$ source jupyter-ppss26/bin/activate
```

```
(jupyter-ppss26) [athena][plguser@t0024 ppss2026vens]$ python3 -m pip --no-cache-dir  
--require-virtualenv install ipykernel uproot numpy matplotlib pandas awkward-pandas  
scikit-learn xgboost vector
```

4. Save installed modules with versions:

```
(jupyter-ppss26) [athena][plguser@t0024 ppss2026vens]$ python3 -m pip  
--require-virtualenv freeze > requirements_jupyter-ppss26.txt
```

5. Install jupyter kernel.

```
(jupyter-ppss26) [athena][plguser@t0024 ppss2026vens]$ python3 -m ipykernel install --user  
--name "ppss2026" --display-name "3.13.5-ppss2026" --env PYTHONPATH ""
```

Installed kernelspec ppss2026 in

```
/net/people/plgrid/plguser/.local/share/jupyter/kernels/ppss2026
```