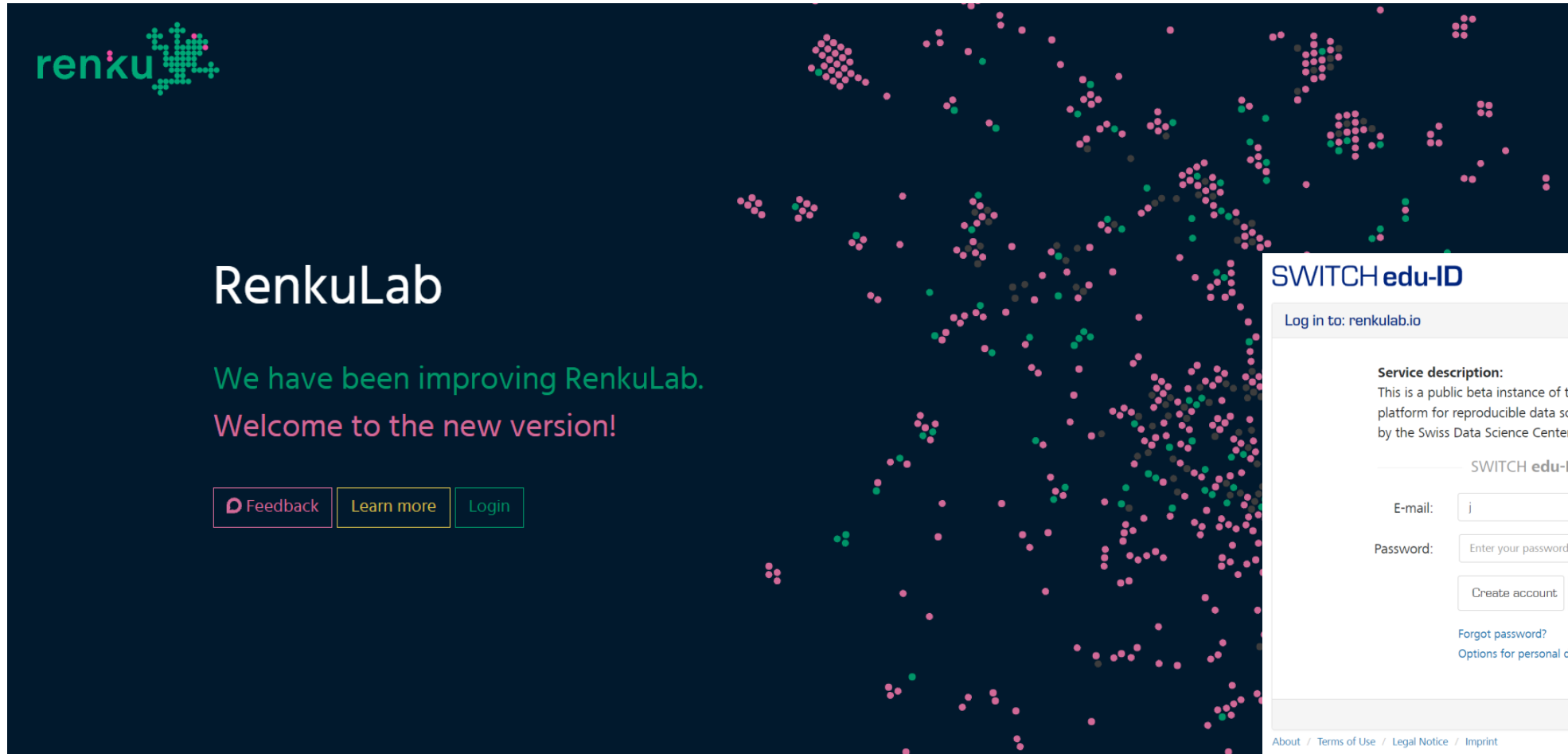


Log in with your hevs edu-ID account




RenkuLab

We have been improving RenkuLab.
Welcome to the new version!

[Feedback](#) [Learn more](#) [Login](#)


SWITCH edu-ID Help EN

Log in to: renkulab.io 

Service description:
This is a public beta instance of the Renku platform for reproducible data science operated by the Swiss Data Science Center.

SWITCH edu-ID

E-mail:

Password: 

[Create account](#) [Login](#)

[Forgot password?](#)
[Options for personal data protection](#)

SWITCH

[About](#) / [Terms of Use](#) / [Legal Notice](#) / [Imprint](#)

Got to this project and fork it:

<https://renkulab.io/projects/jean-paul.calbimonte/gis-python/>

The screenshot shows the RenkuLab interface for a project named "GIS Python". At the top, there's a dark header with the "renku" logo and a menu icon. Below that, the project title "GIS Python" is displayed with a "Start" button. The project is identified as "Public" and owned by "Jean-Paul Calbimonte Pérez". A description states it's a forked project from "jean.paul.ik/gis-python" and contains "GIS Python materials for the Bachelor in Business IT HES-SO Valais-Wallis". It was updated 3 months ago. Navigation tabs include Overview, Collaboration, Files, Datasets, Workflows, Settings, and fork. In the "General" section, there are buttons for "Fork" (circled in red), "19" forks, "1" star, and "View in GitLab". A "README.md" file is listed under the "Stats" section, and the project title "GIS Python" is shown under "Status".

<https://renkulab.io/projects/jean-paul.calbimonte/gis-python/>

GIS Python ▶ Start

Project Public

Jean-Paul Calbimonte Pérez
jean-paul.calbimonte/gis-python forked from [jean.paul.ik/gis-python](#)

GIS Python materials for the Bachelor in Business IT HES-SO Valais-Wallis

Updated 3 months ago.

Overview Collaboration Files Datasets Workflows **Sessions** Settings

Go to Sessions

Back to [jean-paul.calbimonte/gis-python](#)

Sessions + New session

No currently running sessions.

Default Environment
/lab /rstudio

Number of CPUs
0.25 0.5 1 2

Amount of Memory
1G 2G 4G 8G

Amount of Storage
1G 4G 16G 64G

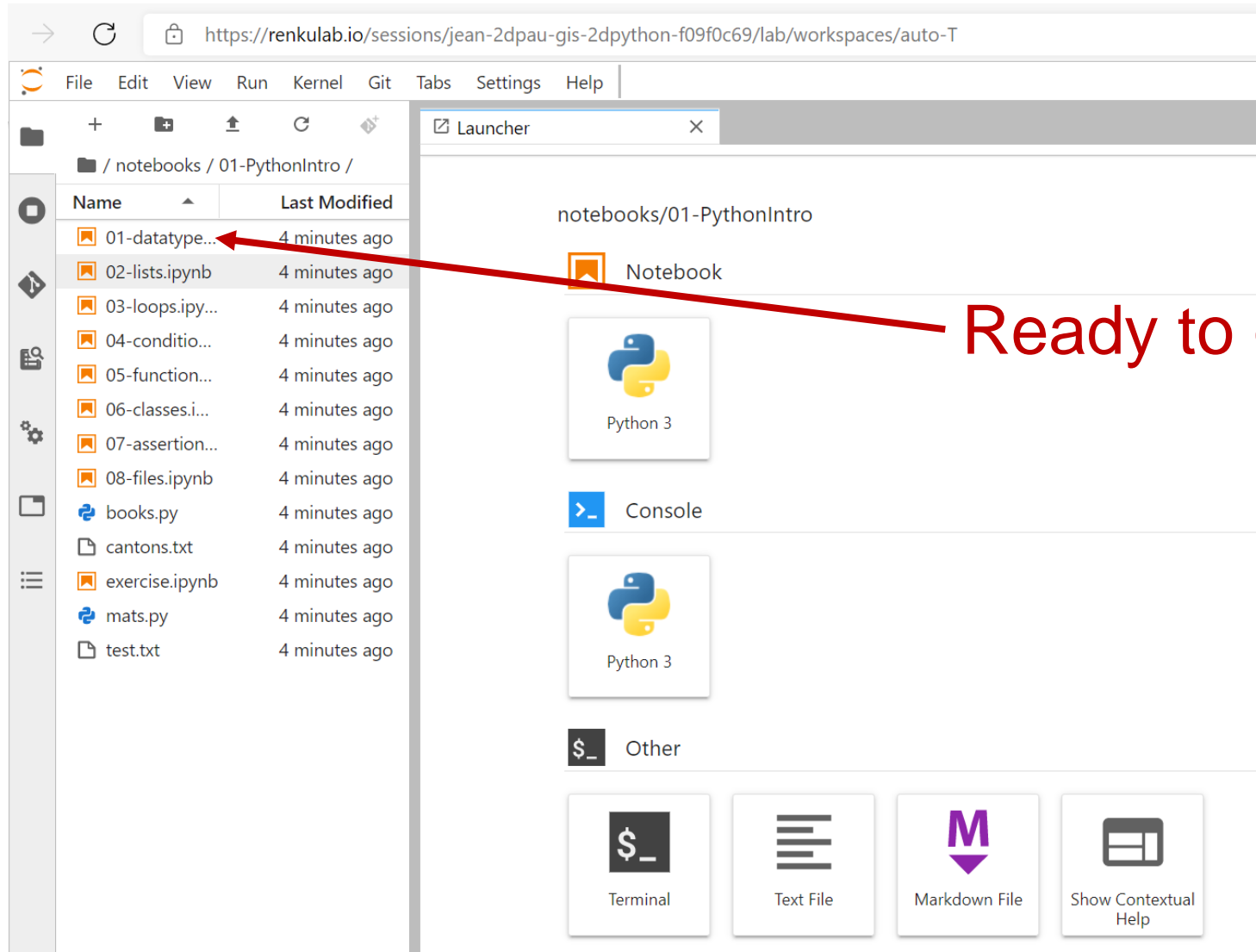
Number of GPUs 0

Automatically fetch LFS data

Environment Variables (Optional)
Add Variable

Start session

Start a new session and open it when it is ready



https://renkulab.io/sessions/jean-2dpau-gis-2dpython-f09f0c69/lab/workspaces/auto-T

File Edit View Run Kernel Git Tabs Settings Help

Launcher

notebooks/01-PythonIntro

Name	Last Modified
01-datatype...	4 minutes ago
02-lists.ipynb	4 minutes ago
03-loops.ipy...	4 minutes ago
04-conditio...	4 minutes ago
05-function...	4 minutes ago
06-classes.i...	4 minutes ago
07-assertion...	4 minutes ago
08-files.ipynb	4 minutes ago
books.py	4 minutes ago
cantons.txt	4 minutes ago
exercise.ipynb	4 minutes ago
mats.py	4 minutes ago
test.txt	4 minutes ago

Notebook

Python 3

Console

Python 3

Other

Terminal Text File Markdown File Show Contextual Help

Ready to open the notebooks