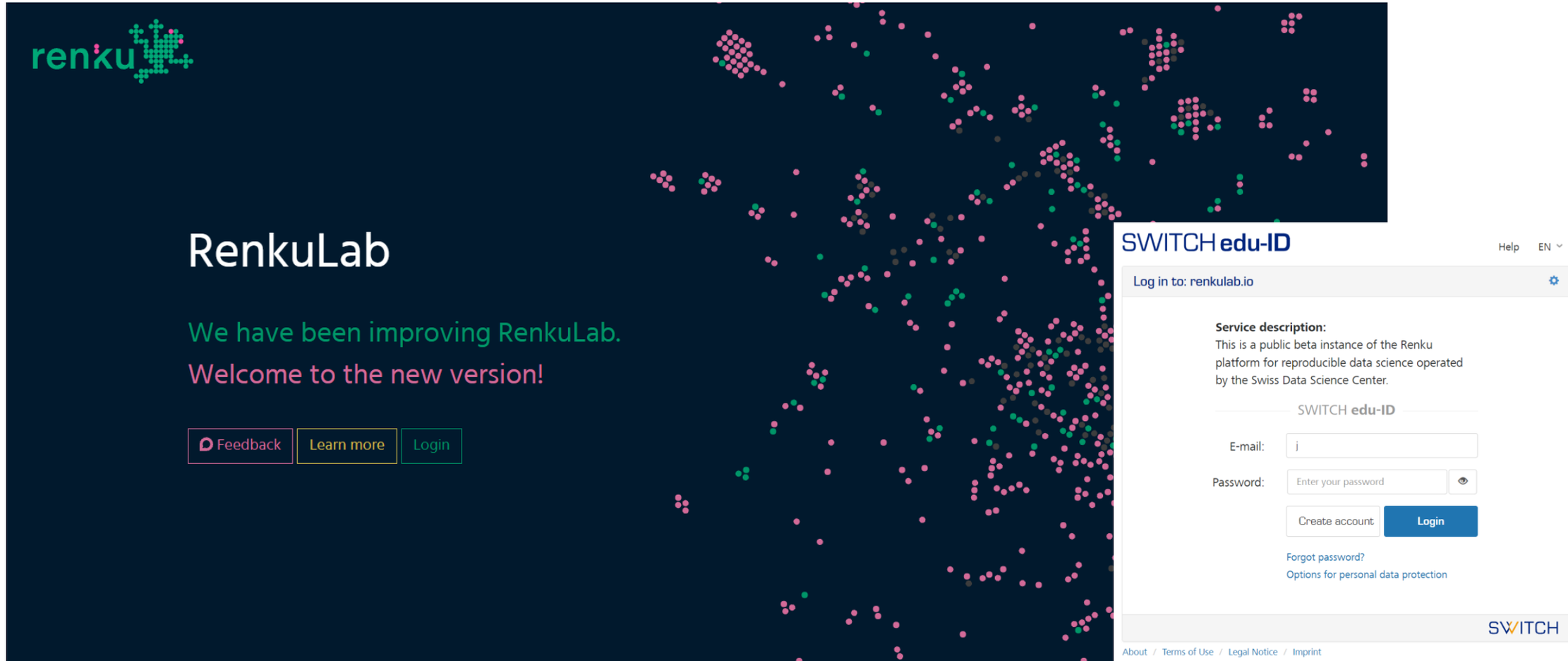


Log in with your hevs edu-ID account



The image shows a screenshot of the RenkuLab login page. The background is a dark blue field with a pattern of small, colorful dots (pink, green, yellow) arranged in a grid-like pattern. In the top left corner, the 'renku' logo is displayed in green. The main heading 'RenkuLab' is in white. Below it, a green message reads 'We have been improving RenkuLab. Welcome to the new version!'. At the bottom left, there are three buttons: 'Feedback' (with a speech bubble icon), 'Learn more', and 'Login'. On the right side, a white login form is overlaid. The form is titled 'SWITCH edu-ID' and includes a 'Log in to: renkulab.io' header with a settings gear icon. The 'Service description' section states: 'This is a public beta instance of the Renku platform for reproducible data science operated by the Swiss Data Science Center.' Below this, the 'SWITCH edu-ID' section contains an 'E-mail:' field with the letter 'j', a 'Password:' field with the placeholder 'Enter your password' and an eye icon, a 'Create account' button, and a blue 'Login' button. There are also links for 'Forgot password?' and 'Options for personal data protection'. The bottom of the form features the 'SWITCH' logo and a footer with links for '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 left is the RenkuLab logo. The project title "GIS Python" is displayed with a "Start" button. Below the title, it indicates the project is "Public" and belongs to "Jean-Paul Calbimonte Pérez". A description states it is a forked project from "jean.paul.ik/gis-python" and contains "GIS Python materials for the Bachelor in Business IT HES-SO Valais-Wallis". The project was updated 3 months ago. Navigation tabs include Overview, Collaboration, Files, Datasets, Workflows, Settings, and fork. In the "General" section, there is a "Fork" button circled in red, along with a fork count of 19, a star count of 1, and a "View in GitLab" button. The file list shows "README.md" and "GIS Python".

<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

The screenshot shows the renkulab.io web interface. The browser address bar displays the URL: <https://renkulab.io/sessions/jean-2dpau-gis-2dpython-f09f0c69/lab/workspaces/auto-T>. The interface includes a menu bar (File, Edit, View, Run, Kernel, Git, Tabs, Settings, Help) and a toolbar with icons for file operations. On the left, a file explorer shows a directory structure: `/ notebooks / 01-PythonIntro /`. A table lists files with their names and last modified times:

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

The main workspace area shows a 'Launcher' tab and a 'Notebook' section. A red arrow points from the '01-datatype...' file in the file explorer to the 'Notebook' section. Below the 'Notebook' section, there are two 'Python 3' icons, a 'Console' icon, and an 'Other' section containing icons for 'Terminal', 'Text File', 'Markdown File', and 'Show Contextual Help'.

Ready to open the notebooks