

# Resource Summary Report

Generated by [NIF](#) on Aug 22, 2026

## Docker based GPU enabled Jupyterlab

RRID:SCR\_022695

Type: Tool

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### Proper Citation

Docker based GPU enabled Jupyterlab (RRID:SCR\_022695)

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### Resource Information

**URL:** <https://github.com/anuprulez/ml-jupyter-notebook>

**Proper Citation:** Docker based GPU enabled Jupyterlab (RRID:SCR\_022695)

**Description:** Open source, docker based, and GPU enabled jupyterlab notebook infrastructure that runs on public compute infrastructure of Galaxy Europe for rapid prototyping and developing end-to-end AI projects. Jupyterlab notebook in GPU enabled docker container for machine learning and deep learning.

**Resource Type:** software application, software resource

**Defining Citation:** [DOI:10.1101/2022.07.08.499333](https://doi.org/10.1101/2022.07.08.499333)

**Keywords:** Jupyterlab, GPU enabled jupyterlab notebook infrastructure, Galaxy Europe, public compute infrastructure

**Availability:** Free, Available for download, Freely available

**Resource Name:** Docker based GPU enabled Jupyterlab

**Resource ID:** SCR\_022695

**Alternate IDs:** biotools:gpu-enabled\_docker\_container\_with\_jupyterlab\_for\_ai

**Alternate URLs:** [https://bio.tools/gpu-enabled\\_docker\\_container\\_with\\_jupyterlab\\_for\\_ai](https://bio.tools/gpu-enabled_docker_container_with_jupyterlab_for_ai)

**License:** MIT License

**Record Creation Time:** 20220823T050146+0000

**Record Last Update:** 20260821T043102+0000

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### Ratings and Alerts

No rating or validation information has been found for Docker based GPU enabled Jupyterlab.

No alerts have been found for Docker based GPU enabled Jupyterlab.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [NIF](#) .

Hou J, et al. (2023) Transcriptomic atlas and interaction networks of brain cells in mouse CNS demyelination and remyelination. Cell reports, 42(4), 112293.

Kumar A, et al. (2022) An accessible infrastructure for artificial intelligence using a Docker-based JupyterLab in Galaxy. GigaScience, 12.