## **Resource Summary Report**

Generated by RRID on May 21, 2025

# nbdocker

RRID:SCR\_017159

Type: Tool

### **Proper Citation**

nbdocker (RRID:SCR\_017159)

#### Resource Information

URL: https://github.com/BioDepot/nbdocker

Proper Citation: nbdocker (RRID:SCR\_017159)

**Description:** Software tool as Jupyter Notebook extension for Docker. Each Docker container encapsulates its individual computing environment to allow different programming languages and computing environments to be included in one single notebook, provides user to document code as well as computing environment.

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

**Defining Citation:** DOI:10.1101/309567

Keywords: Jupyter, notebook, extension, docker, container, code, computing, environment,

data

Funding: NHLBI U54 HL127624;

NIGMS R01 GM126019;

Institute of Technology at University of Washington Tacoma

Availability: Free, Available for download, Freely available

Resource Name: nbdocker

Resource ID: SCR\_017159

Alternate URLs: https://hub.docker.com/r/biodepot/nbdocker/

**Record Creation Time:** 20220129T080333+0000

**Record Last Update:** 20250519T205007+0000

## **Ratings and Alerts**

No rating or validation information has been found for nbdocker.

No alerts have been found for nbdocker.

### **Data and Source Information**

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We have not found any literature mentions for this resource.