

Home



Welcome to the Clowder development wiki!

If you are interested in getting involved in the development of Clowder this is the place to be.

New to Clowder? Please take a look at this introduction clowder.ncsa.illinois.edu.

Have questions? Ask in [Slack](#) or the [mailing list](#).

Information & Resources

- [Users](#)
- [Administrators](#)
- [Possible Upcoming Venues for Clowder](#)
- [Developers](#)
- [Governance](#)
- [Roadmap](#)
- [Proposals for New Features](#)
- [Publications](#)
- [Meeting notes](#)
- [2019 Clowder All Paws - PEARC 2019](#)
- [Using docker image as python interpreter in PyCharm](#)
- [All Paws Webinars](#)
- [Using Docker with GDAL and conda environment](#)

Need access to this space?

Visit the main NCSA opensource [page](#) for this project. If your name is not on the list please sign up to NCSA opensource using the Login > Register button on the upper right. If you already have an account or need access to this specific page please email [lmarini _ @ _ illinois.edu](#).

How can you get involved in the development of Clowder?

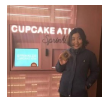
Clowder is open source. Please take a look at [how to contribute](#) and ask questions in [Slack](#) and/or the [mailing list](#).

Acknowledgements

We are very thankful to the following companies for letting us use their wonderful software for free to develop Clowder under an open source license:

- [JetBrains](#) for kindly giving us an open source license for their awesome IntelliJ IDEA
- [Atlassian](#) for kindly giving us an open source license to their software development products that make our daily efforts so much easier
- [YourKit](#) for kindly giving us an open source license for their YourKit Java Profiler, for those times when things get really tough
- [Balsamiq Mockups](#) for kindly giving us an open source license for their rapid wire framing tool that makes iterating over designs so much faster and enjoyable

Recent space activity



[Chen Wang](#)
[Profile page design](#) created Jan 08, 2024

Space contributors

- [Chen Wang](#) (98 days ago)
- [Todd Nicholson](#) (329 days ago)
- [Luigi Marini](#) (493 days ago)
- [Kastan Day](#) (802 days ago)
- [Elizabeth Yanello](#) (823 days ago)
- ...



Todd Nicholson

[Using Docker with GDAL and conda environment](#) updated May 23, 2023 [view change](#)



Luigi Marini

[Partial Extractor List](#) updated Dec 09, 2022 [view change](#)

[Home](#) updated Jun 08, 2022 [view change](#)



Kastan Day

[2022-01-14 Clowder Dev Meeting Notes](#) updated Feb 04, 2022 [view change](#)