
Who is Sarah?

- Research Software Engineer at [The Alan Turing Institute](#)
- Operator of [mybinder.org](#)
- Developer of *The Turing Way*




Expand and Diversify the Binder Community



What is Binder?



[Home](#) [Get Started](#) [How to guides](#) [Tutorials](#) [Example Binder repositories](#) **Community** [🔍](#) [📄](#)

[mybinder.org Usage Guidelines](#)
Frequently Asked Questions
[Status of mybinder.org](#)
[About mybinder.org](#)
[mybinder.org status and reliability](#)
[More information about Binder](#)

What is **mybinder.org**?

mybinder.org is a single deployment of a BinderHub instance, managed by the Binder community. It serves as both a public service and a demonstration of the BinderHub technology, though it is by no means the only BinderHub in existence. If you're interested in deploying your own BinderHub for your own uses, please see the [BinderHub documentation](#) and don't hesitate to reach out to the [Binder community](#).


For more information, check out [About mybinder.org](#).

Is **mybinder.org** free to use?

Yes! Though note that it has relatively [limited computational resources](#).

How much does running **mybinder.org** cost?

Great question! If you're interested in the technical costs of running **mybinder.org**, we publish a semi-up-to-date dataset of our costs at the [binder-data](#) repository. In addition, you can explore these costs with the binder link below!



How can **mybinder.org** be free to use?

[✎ Edit this page](#)
On this page
[What is a Binder?](#)
[What is the Binder community?](#)
[What is BinderHub?](#)
[What is mybinder.org?](#)
[Is mybinder.org free to use?](#)
[How much does running mybinder.org cost?](#)
[How can mybinder.org be free to use?](#)
[How much memory am I given when using Binder?](#)
[How long will my Binder session last?](#)
[Can I use mybinder.org for a live demo or workshop?](#)
[How does mybinder.org pay for its resources?](#)



The Binder Community

Issues

- Python-centric
- Small number of active maintainers

Motivations

- Shape the roadmap of Binder
- Improve support for language/domain
- Be a part of a welcoming and supportive community!

Reaching Out



European R
Users Meeting



JuliaCon

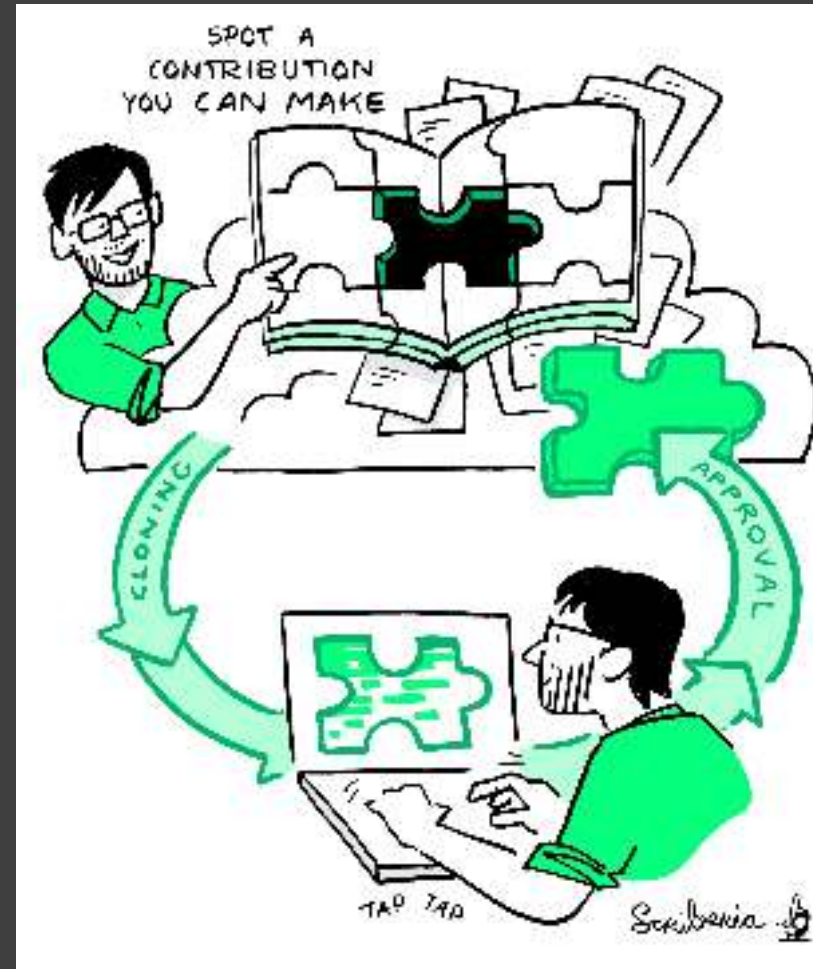


EuroPython

- **Workshops** on “Reproducible Binders in Python / R / Julia”
- **Sprints** to facilitate contributions
- **Listen** to and **empower** these communities

A Binder “Do-athon”

- Single day workshop
- AM session: “Train the Trainers” on teaching with Binder
- PM session: Contribute back to Binder on barriers and tricky topics



Thank you for listening!

GitHub: @sgibson91

<https://github.com/sgibson91/ssi-fellowship>



Twitter: @drsarahlgibson



bit.ly/zero-to-binder-tutorial
bit.ly/zero-to-binderhub-workshop

Try out Binder here mybinder.org