

# Pyro Home



GRADUATE

Pyro is a universal probabilistic programming language (PPL) written in Python and supported by PyTorch on the backend. Pyro enables flexible and expressive deep probabilistic modeling, unifying the best of modern deep learning and Bayesian modeling.

GitHub: <https://github.com/pyro-ppl/pyro>

Contribution Policy: see [CONTRIBUTING.md](#)

License: [Apache 2.0](#)

Release Process: [RELEASE-MANAGEMENT.md](#)

Committers:

- Fritz Obermeyer (lead)
- Eli Bingham
- Jonathan P. Chen
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- Du Phan
- Neeraj Pradhan
- Stefan Webb
- Yerdos Ordabayev

GitHub org: <https://github.com/pyro-ppl>

## Reference Information

- [Website](#)
- Github repos: [Pyro](#), [NumPyro](#), [Functor](#)
- Primary Mail Lists
  - <https://lists.lfaidata.foundation/g/pyro-announce>
  - <https://lists.lfaidata.foundation/g/pyro-technical-discuss>
  - <https://lists.lfaidata.foundation/g/pyro-tsc>

## Recent space activity



Fritz Obermeyer

[Pyro Home](#) updated Jan 12, 2024 [view change](#)

## Space contributors

- [Fritz Obermeyer](#) (126 days ago)
- [Jacqueline Cardoso](#) (1200 days ago)
- [Christina Harter](#) (1256 days ago)

Jacqueline Cardoso

[Pyro Home](#) updated Feb 02, 2021 [view change](#)



Christina Harter

[Pyro Home](#) updated Dec 08, 2020 [view change](#)

Jacqueline Cardoso

[Pyro - Community Meetings & Calendar](#) created Jan 27, 2020