

EDL Home

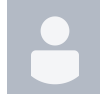
 EDL Elastic Deep Learning	INCUBATION	EDL optimizes the global utilization of the cluster running deep learning job and the waiting time of job submitters. It includes two parts: a Kubernetes controller for the elastic scheduling of distributed deep learning jobs, and a fault-tolerable deep learning framework. GitHub: https://github.com/PaddlePaddle/edl
---	-------------------	---

Reference Information

- [Website](#)
- [Github](#)
- Primary Mail Lists
 - <https://lists.lfadata.foundation/g/edl-announce>
 - <https://lists.lfadata.foundation/g/edl-technical-discuss>
 - <https://lists.lfadata.foundation/g/edl-tsc>

Recent space activity

Jacqueline Cardoso
[EDL Home](#) updated Jan 20, 2021 [view change](#)



Christina Harter
[EDL Home](#) updated Dec 09, 2020 [view change](#)

Jacqueline Cardoso
[EDL - Community Meetings & Calendar](#) created Jan 27, 2020

Space contributors

- [Jacqueline Cardoso](#) (1213 days ago)
- [Christina Harter](#) (1256 days ago)