

Closing remarks

Lucio Anderlini

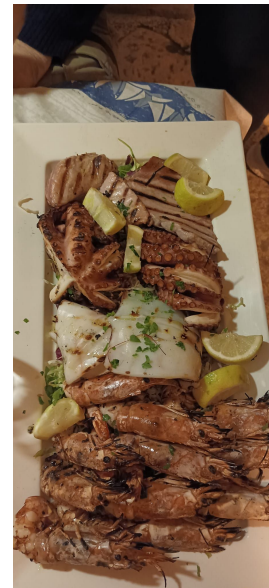
An intense week for our brains...

- Cloud and computing technologies
- Machine Learning algorithms and applications to INFN research
- Ongoing and future developments

... and mouths

with an extremely effective local organization!

Thanks!



Let's keep in touch

ML_INFNO is not only hackathons!

We provide resources and support to develop machine learning algorithms through the cloud, with a dense programme of R&D studies to improve the effectiveness of resources and software setup.

Bring your use case!

We have ML_INFNO groups in most INFNO units* that can support you and coordinate your access to resources and support!

* Bari, CNAF, Firenze, Genova, Padova, Perugia, Pisa, Roma 1, Torino, Bologna, Napoli, Milano Bicocca.

Training next year

Plan to improve on base-level training with wide access to students.

- Mainly online, possibly with special in-person sessions
- With limited requests in terms of GPU resources

Have another Advanced-Level hackathon in person with selected participants

- a good GPU per participant
- a high tutors-to-student ratio

Please help us:

- propose new exercises and tutorials!
- give us feedback on today hackathon filling our survey

Your data and long-term access to the tutorials

Machines will remain online until Sunday 27 night. On Monday we will destroy the file system, so please download your data soon.

Notebooks with exercises and solutions will remain available on the github repo:

<https://github.com/landerlini/mlinfn-advanced-hackathon>

Most of the exercises run on Google Colab.

Or you can install docker on your own machine and deploy the environment used for the hackathon pulling this image:

[landerlini/ml-infn-lab:v1.0.5p5-snj](https://github.com/landerlini/ml-infn-lab:v1.0.5p5-snj)



Thanks to all of you for coming and contributing!