

Reminder: Friday, Dec 4

Mini-Workshop on Portable Inference

4 December 2020
Zoom
US/Central timezone



An IRIS-HEP *Blueprint Workshop*

Overview

Timetable

Contribution List

My Conference

My Contributions

Registration

Participant List

Contact

msn@illinois.edu

We are pleased a mini-workshop (1/2 day) event "Portable Inference", which will be held virtually on December 4, 2020. This virtual workshop is a satellite meeting co-"located" with the Fast Machine Learning Workshop a Blueprint meeting of the Institute for Research and Innovation for Software in High-Energy Physics (IRIS-HEP).

The goal of this workshop is to bring together experts to share their experiences, on-going work and plans in area of **portable inference**. The workshop is meant to be an informal technical interchange between experiments and split 50/50 between short presentations and discussions. During the discussion block, we would like to develop a short document which identifies common challenges around portable inference for co-processing applications (e.g. High-level Trigger, analysis) and points of future collaboration.

All participants in this workshop must abide to the IRIS-HEP Code-of-Conduct found at <https://iris-hep.org/about/code-of-conduct>



Starts 4 Dec 2020, 09:00
Ends 4 Dec 2020, 13:00
US/Central



Zoom
Virtual



[Mark Neubauer](#)
[Javier Mauricio Duarte](#)
[Allison Mccarn Deiana](#)
[Philip Coleman Harris](#)
[Shih-Chieh Hsu](#)
[Maurizio Pierini](#)



There are no materials yet.



If you are interested in attending the satellite workshop on Friday, please register **by today** (Dec 2) at:

<https://indico.cern.ch/event/972791/registrations/>

(it's a separate registration and Zoom information will be sent to registered participants via email)

Thanks!

Mark, Javier, Allison, Phil, Shih-Chieh, Maurizio