

The U.S. National Science Foundation has recently launched the Institute for Research and Innovation in Software for High-Energy Physics (IRIS-HEP), a large scale effort to tackle the unprecedented torrent of data that will come from the High-Luminosity Large Hadron Collider (HL-LHC) and HEP experiments in the 2020s. A general description of the project can be found at:

<http://iris-hep.org/about/overview>

A number of universities participating in IRIS-HEP, or collaborating closely with the project, are opening positions relevant for people with a wide range of experience and backgrounds. Positions are now open, or will open soon, with Princeton, Stanford, UC-Berkeley, NYU, NCSA/UIUC, SDSC/UC-San Diego, U.Chicago, Rice, and U.Washington. The current list of openings can be seen on this webpage:

<http://iris-hep.org/jobs>

and we will update and maintain this page with such opportunities going forward. Please apply if you are interested in participating in this effort, or forward this mail to any of your colleagues who might themselves be interested.

More generally, we have also set up a public announcement list (announcements@iris-hep.org) for IRIS-HEP, to which you can subscribe via this URL:

<https://groups.google.com/a/iris-hep.org/forum/#!forum/announcements>

This list will be used for announcements of various events, talks, meetings, workshops, opportunities for training as well as occasional announcements of open positions for employment doing R&D for research software.

Please subscribe via that link if you would like further updates.