

IBM/Red Hat/Fedora Leftovers

By *Roy Schestowitz*

Created *31/07/2020 - 11:32pm*

Submitted by Roy Schestowitz on Friday 31st of July 2020 11:32:21 PM Filed under [Red Hat](#) [1]



-

[Intel Brings IBM POWER CPU Support To Their Deep Neural Network Library](#) [2]

Besides the code itself to Intel's oneAPI being open-source, the company is being surprisingly open about its support even for areas of usage outside of x86_64 CPUs.

In addition to the likes of getting Intel oneAPI / Data Parallel C++ on NVIDIA GPUs and other "open" efforts around APIs, they have shown willingness to see different oneAPI components working on non-x86_64 architectures.

-

[Fedora program update: 2020-31](#) [3]

Here's your report of what has happened in Fedora this week. The mass rebuild is underway.



[Build secure applications with OpenShift 4.3 on public cloud](#) [4]

[Red Hat](#)

Source URL: <http://www.tuxmachines.org/node/140520>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/142>

[2] https://www.phoronix.com/scan.php?page=news_item&px=Intel-oneDNN-POWER-CPU

[3] <https://communityblog.fedoraproject.org/fedora-program-update-2020-31/>

[4] <https://developer.ibm.com/blogs/build-secure-applications-with-openshift-4-public-cloud/>