The Linux Foundation, the nonprofit organization enabling mass innovation through open source, today announced it will host the PaSh project. PaSh is a system for automatically parallelizing POSIX shell scripts that optimizes programs and speeds up execution times, leading to faster results for data scientists, engineers, biologists, economists, administrators, and programmers.

The project is supported by MIT, Rice University, Stevens Institute of Technology, and the University of Pennsylvania and governed by a Technical Steering Committee that includes Nikos Vasilakis, research scientist at MIT; Michael Greenberg, assistant professor at Stevens Institute of Technology; and Konstantinos Kallas, Ph.D. student at University of Pennsylvania.

The Linux Foundation, the nonprofit organization enabling mass innovation through open source, today announced the agenda and speaker lineup for the 2021 Linux Foundation Member Summit (LFMS), taking place November 2-4 at the Silverado Resort in Napa Valley, California. The keynote speakers can be viewed here and the full schedule can be viewed here.

LFMS, (formerly Open Source Leadership Summit), is a by-invitation event for Linux Foundation member organizations, where technical and business leaders convene to drive digital transformation and learn how to collaboratively manage the largest shared technology investment of our time. LFMS is a must-attend event for those looking to advance open source
strategy, implementation and investment.


Much of the world is rebounding from the economically crippling lockdowns of COVID-19, and hiring people with the right skills is proving to be a challenge. Nowhere is this more true than in the technology sector. The talent gap that existed before the pandemic has worsened due to an acceleration of cloud-native adoption as remote work has gone mainstream. With talent shortages around the globe, training existing staff has become even more important to meet the needs of migrations to the cloud and leverage open source technologies tied to those migrations.

Source URL: http://www.tuxmachines.org/node/155904

Links: