



Contribution ID: 128

Type: Talk

BoF: NVIDIA Deep Learning Institute – bringing AI and GPU-accelerated computing to Academic Institutions

Friday, 3 December 2021 14:00 (1 hour)

Birds-of-a-Feather (BoF)

The NVIDIA Deep Learning Institute (DLI) offers resources for diverse learning needs giving individuals, teams, organizations, educators, and students what they need to advance their knowledge in accelerated computing, AI, accelerated data science, graphics and simulation, and more. Many DLI programs specifically target academia with the goal of providing faculty with free training for themselves and their students. This includes faculty development workshops, a certification program for faculty to deliver NVIDIA training material on NVIDIA hardware, and teaching kits with worked problems, access to online training, and credits for cloud GPU resources. Other NVIDIA programs for academia include a hardware grant program, graduate fellowships, and other funding opportunities. This session will present the programs NVIDIA has to offer academia and how they can support both instruction and research.

Target Audience: instructional and research faculty in accelerated computing, AI, and data science

Student?

No

Supervisor name

Supervisor email

Primary author: MCFALL, Kevin (NVIDIA)

Presenter: MCFALL, Kevin (NVIDIA)

Session Classification: HPC Technology

Track Classification: HPC Technology