

Special Presentation – April 12, 2017 at 10am-noon – INSCC Auditorium



Center for
HIGH PERFORMANCE COMPUTING
THE UNIVERSITY OF UTAH

Join us for a special IBM High Performance Computing event at University of Utah

Dramatic shifts in the information technology industry offer new kinds of performance capabilities and throughput. Scientists in HPC, Deep Learning, Big Data Analytics, Genomics and all Domain Sciences are cordially invited to learn more about industry trends & directions, IT solutions, and academic collaboration from IBM.

Learn about:

- Delivering speed to science
- Increasing research competitiveness
- Faster adoption of Machine/Deep Learning
- Leveraging truly open architectures
- Getting to Exascale
- Unifying Computer Science + Data Science + Domain Science
- Collaborating with IBM Research and Industry

Through IBM and partner technologies, initiatives and programs for:

- High Performance Computing and Data Analytics
- Machine Learning/Deep Learning/AI
- GPGPU and FPGA acceleration
- Genomics and Bioinformatics
- Optimized, prepackaged CAFFE, Torch, TensorFlow, Theano, Chainer and other DL Frameworks
- Open Databases
- Open platforms
- IBM Academic Initiatives