## 2018 CHPC National Conference



Contribution ID: 222

Type: Workshop/BoF proposal

## **Optimized Artificial Intelligence Solutions by Intel**

Thursday, 6 December 2018 13:30 (1h 30m)

Description:

Join us for one day of hands-on sessions on Artificial Intelligence, and Machine & Deep Learning. Experience a unique opportunity to test out the latest performance optimized frameworks and tools, advanced coding knowledge and best practices to get started implementing AI guided by experts from Intel®.

Target Audience:

Data Scientist, application developers and HPC benchmarkers targeting the deep learning and machine learning domain.

Prerequisites:

Beginning to intermediate level of domain AI knowledge. Basic skills of programming , ideally some Python knowldege

Type of tutorial: Mix of lectures and hands-on tutorials

Special Requirements: Attendees should bring their laptop with an SSH- & VNC client Attendees will get for hands on-labs also access to the CHPC cluster

Outline of full syllabus: 08:00 Registration 09:00 Introduction • Introduction round & Agenda • Introduction Intel Software Developer Tools • Introduction to Machine Learning / Deep Learning 10:30 Morning Refreshment Break 11:00 **Classic Machine Learning Tools** • Intel performance Libraries - MKL & DAAL • Intel Distribution for Python (IDP) Introduction • IDP Hands on labs o NumPy & MKL o K-Means Clustering & DAAL o SVM & DAAL 12:30 Lunch 13:30 Deep Learning (DL) Tools • Intel performance Libraries for DL - MKL-DNN & MLSL Intel optimized Frameworks / TensorFlow o TensorFlow Image Classification Hands-on Lab o Introduction simple CNN o Monitored Training Session 15:00 Afternoon Refreshment Break 15:30 Deep Learning Tools (cont'd)

• Intel optimized Frameworks / TensorFlow (cnt'd)

- o Horovod distributed classification
- o Importing external Images
- o Custom batches
- Benchmarking distributed TensorFlow (BKMs)
- Deep Learning Scaling large scale results (BigDL/Spark)
- Wrap-Up & Q&A
- 17:00 End of Day

## **Presenter Biography**

Primary authors: STEYER, Michael; PREISS, Edmund (Intel)Presenters: STEYER, Michael; PREISS, Edmund (Intel)Session Classification: Optimized Artificial Intelligence Solutions by Intel