Commonwealth Computational Summit – October 15, 2019
Gatton Student Center Ballroom (2nd Floor), University of Kentucky

Agenda:
08:30 am – Registration and Breakfast
09:00 am – Welcome and Introductions (Lisa Cassis (UKY Vice-president for Research))
09:15 am – Academic Keynote Speaker (Marc Snir)
10:00 am – Graduate Poster Competition Introduction (Slides and Break)
10:30am – Parallel Sessions (Sessions are being developed and may include talks and/or panels)
   **Ballroom A** – Bioinformatics/Biosciences (Session Chair: Hunter Moseley) – (details TBD – computing and analytics for biosciences, including omics analyses, computational biology, systems biology, and biomedical informatics applications).
   **Speakers TBD**
   **Ballroom B** – Data Mining and Textual Data Analysis (Session Chair: Mark Richard Lauersdorf) – (details TBD – combination of talks and/or panels related to data mining and analytics, both structured and unstructured data/text, classification, clustering and association algorithms, etc.)
   **Speakers TBD**
   **Ballroom C** – High Performance Computing/Computational Science & Engineering (Session Chair: Alexandre Martin) - (details TBD – combination of talks and/or panels related to High-Performance Computing applications (CFD, Molecular Dynamic Simulations, HEP, etc.), complex modeling/simulations, extreme scale computing, HPC software tools and techniques, etc.)
   **Speakers TBD**

12:30 pm – Networking Lunch Break
01:00 pm – Student Poster Session Opens

2:30 pm – Government Keynote (TBD – Invitation Pending)
3:30 pm – Industry Keynote Speaker (Jay Boisseau)
4:30 pm – Poster Winners Announced***, Closing
5:00 pm – Networking Reception Begins

Pre-Summit – INDUSTRY DAY ANNOUNCED!

On Monday, October 14, 2019 the Center for Computational Sciences will be hosting and organizing the first Pre-Summit Industry Day! A day of mini-workshops, tutorials and technical in-depth talks by industry for industry (and academia). This event will be held in the Gatton Student Center meeting rooms as well. Expect to see presentations and mini-workshops from the following companies: Dell, Intel, Lawrence Berkeley Labs, Mathworks, NVIDIA, Softiron, Spectra Logic, and more to come! And did I mention – it’s FREE to attend. Look for a future detailed agenda and sign-up for individual sessions here! (COMING SOON)