



IBM AI and Cognitive Computing Briefing

Thursday May 24, 2018, 11am to 4pm

Rudder Tower 301

Texas A&M, College Station, TX

Please join us to learn more about the latest in architectures for AI, Machine and Deep learning, and cognitive computing from IBM!

At this briefing you'll get a preview of the latest innovations from IBM on AI and hardware acceleration powering new cognitive computing solutions and how IBM AI technologies are revolutionizing analytics and cognitive computing. You will also see an update on the IBM/Nvidia Coral supercomputer project being deployed for the U.S. Dept. of Energy at several national research labs in the US and review a collaborative R&D project with HPRC at A&M on metadata management for massive amounts of data.

Briefing Overview

Thursday May 24, 11:00 am to 4:00 pm

Rudder Tower 301

Texas A&M, College Station, TX

Register here: <https://goo.gl/forms/HnMnOkrksJ6bBIYB3>

Lunch will be provided.

Agenda Topics

- Opening Remarks
- Analytics, Machine Learning and Deep Learning with Power9/Nvidia hardware and PowerAI software with application demonstrations
- IBM/Nvidia Power 9 Supercomputer Coral project
- Academic initiatives Programs
- University Collaborations on AI/HPC
- MetaOcean and AI projects at TAMU
- Watson and its APIs for building AI applications for research in Analytics, Healthcare, Linguistics, Sociology, Games, etc.

Audience:

- Researchers
- Scientists
- Data Analysts
- IT and Line of business executives

Questions? Contact:

- Texas A&M: Rick McMullen mcmullen@tamu.edu
- IBM: Guillermo Nolasco gnolasco@us.ibm.com