

Douglas O'Flaherty, Program Director, IBM Storage - Session ID: SS33231 [On-Demand Streaming Link](#)

Working Together: Four things a data scientist should demand from enterprise IT (Presented by IBM): As data science matures in an organization, there are new demands on the data science teams that are often unfamiliar. Enhancements in storage, intelligent data management, and hybrid cloud make it easier to scale data science productivity and collaboration - if you know what to ask for. In this session, you will hear from IBM's leader in enterprise data science, Steve Eliuk, as he describes the scale and the challenges of building their enterprise data science environment. And, how they are leveraging IBM's tools and platforms to manage that growth.

Frank Kraemer, IBM Systems Architect - Session ID: SS33232

IBM + NVIDIA for Accelerated, High-Performing and Secure ADAS/AV Development (Presented by IBM) - The automobile is one of the most technically sophisticated and connected platforms on the planet. Building advanced driver assistance systems (ADAS) and autonomous vehicles (AV) combines miles and miles of data, consumer behavior, and simulation together. NVIDIA and IBM Storage have been working together for many years to develop reference architectures, to deliver accelerated, high-performing, scalable and secure end to end AI infrastructure for ADAS/AV.

Matt Drazhal - [Click Here](#)
Andy Stanford-Clark - [Click Here](#)
Douglas O'Flaherty - [Click Here](#)
Frank Kraemer - [Click Here](#)

Session Opening Hours

Matt Drazhal - April 12th 2021, 10 AM, PDT
Andy Stanford-Clark - April 14th 10 AM, PDT
Douglas O'Flaherty - April 12th 2021, 10 AM, PDT
Frank Kraemer - April 12th 2021, 10 AM, PDT

GTC 2021 Registration Link:

[Click here](#) to register for the free GTC21 Conference!

[Click here](#) to register for the DLI Training Workshop (\$249/each)

Any Queries, Contact:

Mr. Ganesan Narayanasamy, OpenPOWER leader & Senior Technical Computing Solution and Client Care Manager at IBM

Contact him at [Twitter](#) and [LinkedIn](#)!

Also, join our **OpenPOWER Foundation** slack channel at https://join.slack.com/t/openpowerfoundation/shared_invite/zt-9l4fabj6-C55eMvBqAPTbzlDS1b7bzQ

NVIDIA GTC 2021

SPEAKERS FROM IBM

Who is the audience for this event?

Anyone!!!!

NVIDIA's GTC brings together a global community of developers, researchers, engineers, and innovators to experience global innovation and collaboration.

Programs & Events

The GTC event delivers the latest breakthroughs in AI, HPC, accelerated data science, healthcare, graphics, government, and more.

Why attend GTC 2021?

The event is ranked by some as the #1 AI Conference + This year registration is FREE for the virtual event.

IBM Sessions @ GTC21:

Here is the list of Speakers who are going to represent IBM.



GPU
TECHNOLOGY
CONFERENCE

**DISCOVER.
CONNECT.
GET
INSPIRED.**

Matt Drahzal, Worldwide Business Development - Cognitive Systems, IBM Systems - Session ID: SS33244

In this session, Matt Drahzal will share how IBM and NVIDIA collaborated to create an appliance for HPC clusters that will make workloads run faster and generate better results. Application areas that are already seeing strong results from the IBM Bayesian Optimization Accelerator include automotive, aerospace, electronic design and oil & gas.

Andy Stanford-Clark, Chief Technology Officer, IBM UK/Ireland - Session ID: SS33194

Learn how the Mayflower Autonomous Ship (MAS) will self-navigate across oceans, run operations 24/7, and collect and analyze large amounts of real-time data on climate and ocean health with its AI Captain powered by IBM Automation. To enable accelerated discovery that wasn't possible before, the MAS will run AI & Automation workloads on NVIDIA Jetson AGX Xavier Edge devices.