

14th Annual

HIGH PERFORMANCE COMPUTING FOR WALL STREET- CLOUD, AI AND DATA CENTERS

Show and Conference

SEPTEMBER 12, 2017 (TUESDAY) ROOSEVELT HOTEL, NYC

Full Conference Program \$295 in Advance. \$395 Onsite. Free Conference Registration for Qualified End Users. Go online: www.flaggmgmt.com/hpc

The Next Big Game Changer.

2017 Conference Program

7:30 - 8:30 am Registration and Coffee Service in the Exhibits. 8 - 4 pmExhibits open with exclusive show viewing times.

8:30 - 9:30 am Session 1 Keynote Session

Accelerating FSI Workloads with Artificial Intelligence (HPE & NVIDIA)

- · How artificial intelligence is changing the FSI market
- · HPE's strategy to address these changes
- NVIDIA & HPE Collaboration around Deep Learning

Lacee McGee, Sr Product Manager, FSI Vertical Solutions, Hewlett Packard Enterprise

Justin Hodgson, Sr Account Manager, Financial Services, NVIDIA







9:30-10:15 am Session 2 Keynote Session

Accelerated Technology for High Frequency Trading and other FSI workloads (HPE & Intel)

- Next gen accelerated technology
- · HPE and Intel's strategy for FSI workloads
- Guidance for crafting the optimal solution

Lacee McGee, Sr Product Manager, FSI Vertical Solutions, Hewlett Packard Enterprise Nidhi Chappell, Senior Director, Intel



10:15 - 11:00 am Coffee Break in the Exhibits Exclusive show viewing time.

11:00 - 12 noon Session 3 General Session

HPC Innovation in the FinTech Market

HPC, Cloud and data storage technology are changing the way Capital Markets do business. Optimizing costs for these changes will challenge IT managing directors. What are the decision matrices to move these innovators forward?

Moiz Kohari, SVP, Global Chief Technology Architect, State Street Corporation

Harvey Stein, Head of Quantitative Risk Analytics, Bloomberg

Dino Vitale, TD Securities Sean Hafeez, Director, Apstra



Moiz Kohari



Harvey Stein





Business Development





Wall Street IT speakers and Gold Sponsors will lead drilldown sessions in the Grand Ballroom program.

HPC sponsors and exhibitors to show and demonstrate all new HPC systems at the Show.

12:00-12:45 pm Luncheon for Conference Registrants Terrace Ballroom (Lobby Level)

Network with colleagues in a congenial luncheon period.

12:45-1:00 pm Coffee and Dessert Service in the Exhibits Exclusive show viewing times.

Session 5 General Session 1:00- 1:45 pm

High Performance Storage – Where is it Headed?

Private, public, hybrid Cloud are all attractive options for the Capital Markets, and each has advantages as well as shortcomings. Where is HPC storage headed in the next six months? Hear from these recognized storage leaders who will be sharing their views of what's ahead.

Moderator Asaf Wachtel, VP Business Development, Mellanox Technologies

Piyush Chaudhary, Sr Technical Staff Member, IBM

Robert Peglar, SVP & CTO, Symboic IO

Robert Winter, Director Advanced Solution Architecture, Micron Technology, Inc

Narendra Narang, Principal Specialist Solution Architect, Red Hat



Asaf Wachtel



Piyush Chaudhary



Robert Pegla



1:45-2:00 pm Coffee Break in the Exhibits Exclusive show viewing time.

2:00-2:45 pm Session 6 General Session

Accelerate Unchanged Spark Code with FPGAs and SSDs

Learn to reduce time to insight by changing your hardware.

Brad Spiers, Sr Technical Advisor, Micron Technology, Inc.



Session 6A General Session 2:45-3:30 pm

Powerful Connectivity and High Quality Data.

You are only as good as your data. Private proprietary networks and hybrid cloud infrastructure are solutions to consider. Pico trading partners include Corvil, Arista, Equinix, Solar Flare, IXIA.

Andrew Bach, Senior Technology Advisor, Pico Trading

Matt Cushman, CEO of Engineers Gate Market Technologies, Pico



Andrew Bach



Matt Cushman

3:30-4 pm Exhibits exclusive show viewing time.

4 pm Exhibits Conclude. Conference Continues:

4-4:50 pm Session 7 General Session

Change Management in Today's FinTech World.

Putting all the pieces together. How to manage change from machine learning and AI to networks over longer and longer distances, to storage technology and increased throughput.

Ed Turkel, HPC Strategist, Dell EMC

Jason Warman, Director of Engineering, Financial Services, Aspera, an IBM company

David Weber, Director Financial Services Industry, Lenovo



Fd Turke





David Weber