

Tracks: ■ Quantum Computing ■ HPC ■ Data Management ■ Artificial Intelligence

Tuesday, September 26th | Quantum Computing + HPC

8:30-8:45	Welcome + Opening Remarks
8:45-9:00	Quantum Computing Overview: The State of QC in 2023
9:00-9:45	Quantum Computing Analyst Panel: One Year Later
9:45-10:30	QUANTUM KEYNOTE: A Step-By-Step Strategy for Developing Your Quantum Roadmap
10:30-11:00	Break + Exhibits
11:00-12:00	Ready and Willing: Quantum Computing Today and Tomorrow
12:00-12:15	High Performance Computing Overview: The State of HPC in 2023
12:15-1:00	Lunch + HPC KEYNOTE: The Impact of Exascale Capability on Quant Analysis
1:00-2:00	HPC + AI Resources in the Great GPU Squeeze
2:00-3:00	Break + Exhibits + 4 Lightning Presentations
3:00-4:00	Cloud = PaaS, But What About FinTech Software and Tools?
4:00-5:00	Beating the Markets with HPC + AI Convergence: Generating Alpha and Excess Returns with Alternative Data
5:00-6:00	Vendor Showdown with Intersect360 Research
6:00-7:30	Cocktail Reception

Wednesday, September 27th | Data Management + AI

8:45-9:00	Data Management Overview: The State of Big Data in 2023
9:00-9:45	The Data Management Challenges with Generative AI
9:45-10:30	DATA MANAGEMENT KEYNOTE: Unify and Automate Data Across Any Storage, Any Data Center, Any Cloud, Anywhere
10:30-11:00	Break + Exhibits
11:00-12:00	AI/ML in the Cloud: Data Management, Ops Stack, and Ecosystem Tooling
12:00-12:15	Artificial Intelligence Overview: The State of AI in 2023
12:15-1:00	Lunch + AI KEYNOTE: What Is An AI Factory?
1:00-2:00	Monitoring ML Models in a Financially Regulated Environment
2:00-3:00	Break + Exhibits + 4 Lightning Presentations
3:00-4:00	From Open Source to Third Party: Capturing the Early Potential of Generative AI for FinServ
4:00-5:00	CLOSING KEYNOTE: Responsible AI: Building Value While Managing Risks and Regulation
5:00-6:00	Analyst Crossfire with Intersect360 Research
6:00-6:15	Closing Remarks + Raffle Drawing