

AGENDA

Driving Innovation with Generative AI

Executive Event

SPEAKERS



Matt Marzillo
Sr. Partner Sales
Engineer
Snowflake



Julie Noh
Head of Global AWS
Partnership
Snowflake



Srinivas Kesanapally
WW Head of Partner
Solution Architecture,
Data/AI & Infrastructure
AWS



Amit Jayaswal
Global Strategic
Partnerships - Data,
Analytics and Machine
Learning
AWS



Gaurav Sabharwal
Head of Global Data,
Technology and Tools
New Relic



Shuman Mitra
Associate Vice
President
L'Oreal



Cassie Crossley
VP, Supply Chain
Security
Schneider Electric



Nick Sims
Head of IT - Structural
Heart
Abbott



Doug Shannon
Global Intelligent
Automation & GenAI
Leader
PSI CRO



Jim Olness
Director of Data Science
Achieve



Amit Sethi
VP Data Engineering &
Technology
New Relic

[CLICK HERE TO REGISTER](#)



November 14, 2024

5:30 PM-9:00 PM
Pacific Time

Driving Innovation with Generative AI

In today's rapidly evolving business environment, Generative AI offers unprecedented opportunities but also introduces complex challenges. Organizations must balance the drive for innovation with responsible implementation, all while staying aligned with core business objectives. To truly harness the potential of Generative AI at scale, it's essential to integrate both a modern data strategy and a robust AI roadmap. This exclusive executive dinner is designed for senior leaders to exchange valuable insights and experiences on Generative AI and enterprise data. By the end of the event you will: Learn about emerging industry trends, challenges, and best practices on your journey toward successful Generative AI adoption Participate in discussions with your peers to about the critical success factors for scaling Generative AI projects Hear from industry experts about the pivotal role of data in driving AI initiatives and leading use cases from various sectors Join us for an evening of peer-to-peer learning and strategic dialogue, where you'll gain actionable insights to help shape your organization's approach to Generative AI.

TOGETHER WITH

