

The Future of Data & Al

Data & Al Think Tank

SPEAKERS



Smruthi Mukund Al, ML Director JP Morgan Chase



Mani Soundararajan Chief Architect /Head of Technology - Data Al/ML Sephora



Richa Singh
Director & Head of
Data Al
Lexington Partners



Samrat Dua Chief Digital Officer Swiss Re Corporation



Sameer Patwardhan SVP, Technology Forbes Media LLC



Pinar Kucukyilmaz Director, Continuous Improvement FreshDirect



Shailesh Shrivastava Head-BI & Reporting Bayer Pharmaceuticals



Namrata Shah Managing Director -Global Head of Engineering -Investment Technology Nuveen



Shashi Kumar Head of Data Engineering & Analytics Hearst



Sai Akula Sr Director, Data Science Broadridge



Katie Newton Head of Data, Analytics, and Measurement, Americas Apps Google



Louis Celiberti
Managing Director of
Application
Development
Guggenheim Partners



Solomon Zilberman VP Innovate Corp



Nathaniel Polky VP of IT Sugar Mountain



Josh Peters
Global Head of
Commercial Data
Strategy and
Programmatic
Revenue Operations
The Washington
Post



Ted Paris Head, AMCB Data & Analytics



Ash Dhupar CDAO Analog Devices



Kiran Bhujle MD, Global Head of Cyber SVAM International



Nawaz Alli Director and Deputy CIO Wafra



Viktoriya Smit SVP

Click Here to Register



Eastern Time

Registration

8:30 AM-9:00 AM

Morning Networking

9:00 AM-9:30 AM

Opening Remarks

9:30 AM-9:40 AM

FIRESIDE CHAT

The Role of Al in Enhancing Digital Operations

9:35 AM-10:10 AM

Exploring the transformative influence of artificial intelligence on modern business processes. This session delves into how Al-driven technologies optimize digital operations, streamline workflows, and enhance efficiency. This Vision Voice will share insights into real-world applications, best practices, and the strategic integration of Al, empowering organizations to unlock new levels of productivity and innovation in the digital landscape.

PANELISTS



PANEL

The Evolving Future of Artificial Intelligence (AI): Opportunities and Challenges Ahead

10:10 AM-10:55 AM

The potential of Artificial Intelligence (AI) is vast, as it is now being utilized across all industries. With the combination of machine learning, AI has made significant improvements in the field of cybersecurity. Automated security systems, natural language processing, face detection, and automatic threat detection are some examples of how AI is revolutionizing cybersecurity. However, AI is also being used to create intelligent malware and attacks, which can bypass the most up-to-date security protocols, making it a double-edged sword. On the positive side, AI-enabled threat detection systems have the ability to predict new attacks and immediately notify administrators in case of a data breach.

CHAIR



Kiran Bhujle MD, Global Head of Cyber SVAM International

PANELISTS



Namrata Shah Managing Director -Global Head of Engineering -Investment Technology Nuveen



Louis Celiberti
Managing Director of
Application
Development
Guggenheim Partners



Nawaz Alli Director and Deputy CIO Wafra

Coffee Break

10:55 AM-11:15 AM

11:15 AM-12:00 PM

PANEL

Embracing Innovation: Best-of-Breed Emerging Technologies from Silicon Valley ... and Beyond!

In this strategic session designed for Chief Information Officers (CIOs), we delve into the transformative realm of "Innovate through Emerging Tech." As technology stewards, CIOs play a pivotal role in navigating the rapidly evolving landscape of emerging technologies —such as artificial intelligence, blockchain, and the Internet of Things. The session provides CIOs with actionable insights into leveraging these technologies to drive innovation within their organizations. Attendees will explore practical strategies for implementation, addressing potential challenges, and ensuring ethical considerations in adopting these disruptive technologies. Join us to empower your role as a technology leader and discover how CIOs can strategically leverage emerging tech to propel their organizations into the forefront of innovation. This panel discussion will take you on a journey through the forefront of technological innovation, featuring three visionary solutions poised to revolutionize the digital landscape. These pioneering solutions address pressing challenges faced by organizations worldwide, ranging from permissions management to troubleshooting live applications and system observability. In today's dynamic digital landscape, managing permissions effectively poses a significant challenge for organizations. However, a pioneering solution emerges to address these pressing concerns by automating permissions management based on risk and usage patterns, ensuring alignment with business needs while minimizing security risks. Moreover, a revolutionary toolset empowers developers and SREs to troubleshoot live applications swiftly and efficiently, slashing mean time to resolution and delivering substantial cost savings. Dive deeper into how these groundbreaking approaches drive productivity gains and cost efficiencies for organizations worldwide.

FIRESIDE CHAT

The Role of CDOs in Navigating Digital Transformation in 2025

12:05 PM-12:40 PM

Chief Data Officers (CDOs) play a pivotal role in navigating digital transformation for organizations. With the advent of AI and GenAI the role of the Data executive has evolved. As custodians of data, they oversee the strategic management of data assets, ensuring data quality, security, and compliance. CDOs help identify opportunities to leverage data for competitive advantage, often driving innovation and new revenue streams through data analytics and insights. They establish data governance frameworks and data-driven cultures within the organization, enabling informed decision-making and promoting data literacy. In an era where data is a critical asset, CDOs act

as bridge builders between technology and business units, aligning digital transformation efforts with organizational goals and helping companies thrive in the data-driven landscape.

CHAIR



PANELISTS



Lunch & Networking

12:40 PM-1:40 PM

VISION VOICES

Al & Enterprise Revenue

1:40 PM-1:55 PM

Artificial Intelligence (AI) can the revenue cycle in healthcare by improving accuracy, speed, and compliance 1. AI-driven automation helps streamline operations, capture missed revenue, and reduce administrative burdens 2. However, trust, accuracy and workforce impacts are challenges that must also be considered

PANELISTS



PANEL

Identity & Access Management

1:55 PM-2:40 PM

Identity management in healthcare is essential for protecting patient data and ensuring secure access to sensitive information. Implementing strong authentication methods, such as multi-factor authentication and biometrics, helps verify the identities of healthcare professionals and patients. Role-based access controls (RBAC) ensure that only authorized personnel can access specific data, minimizing the risk of unauthorized access. Regular audits and monitoring of access logs help detect and respond to potential security breaches. Educating staff about the importance of identity management and secure practices further enhances security. Effective identity management in healthcare supports regulatory compliance, protects patient privacy, and maintains trust in the system.





Timothy Swope CISO Lighthouse Cyber Risk Management

PANELISTS



Ivan Durbak
CIO
Bronx Lebanon
Hospital Center



Steve Craig Sr Technical Services Architect New York Presbyterian Hospital

Networking Break

2:40 PM-3:00 PM

FIRESIDE CHAT

Improving Healthcare Outcomes Diagnosis, Data & Patient Centric Care

3:00 PM-3:35 PM

Accuracy of diagnosis, data quality and patient centric care are the buzzwords around improving healthcare outcomes. Leveraging artificial intelligence with medical procedures to diagnose disease early, when there is the highest potential for impact. Data quality lives by accuracy, consistency, and relevancy. How can we improve data quality by reducing redundancy and decreasing medical errors? Patient centric care thrives if the partnership among practitioners, patients, and their families align with patients' wants, needs, and preferences. In this session, we will discuss what's working and what's not working, as we look to improve diagnosis, data quality and patient centric care.

CHAIR



Rachael Spooner

VP Strategy &

Development

Northwell Health

PANELISTS



Paul Haser MD
Chief Division of
Vascular Surgery
One Brooklyn Health



Iris Berman
VP Virtual Care
Northwell Health

FIRESIDE CHAT

Pioneering Innovation with Al and Analytics for Transformative Delivery

Pioneering clinic innovations are revolutionizing healthcare delivery by integrating advanced technologies and innovative practices.
Telemedicine enables remote consultations, improving access to care and reducing patient wait times. Al-driven diagnostics and

predictive analytics enhance accuracy and personalized treatment plans. Wearable health devices and IoT technology facilitate real-time monitoring and proactive health management. Implementing electronic health records (EHRs) and blockchain ensures secure, seamless

3:40 PM-4:15 PM

data sharing across healthcare providers. Personalized medicine, powered by genetic research, tailors treatments to individual patient needs. These transformative innovations enhance patient outcomes, streamline operations, and create a more efficient, patient-centric healthcare system.

CHAIR



Christopher LaCoe DBA,RN VP Virtual Health Penn State Health

PANELISTS



Sumit Nagpal Ph.D. Co-Founder/CEO/CTO Cherish Health



Jose Azar MD EVP & Chief Quality Officer Hackensack Meridian Health

Closing Remarks & Raffle Giveaway

4:10 PM-4:20 PM

Cocktail Networking

4:20 PM-5:30 PM

TOGETHER WITH











