

DATA & AI SUMMIT NSW

BRINGING DATA LEADERS
WITH FRESH PERSPECTIVES TO
THE STAGE

19 MARCH, 2024

DOLTONE HOUSE, HYDE PARK,
SYDNEY



SPEAKERS



BRIAN ERICKSON

Chief Data & Artificial
Intelligence Officer



MAX MÉTRAL

Co-To-Market Analytics
Director



SONYA CROSBY

Chief Data & Analytics Officer



JOHN KIM

Chief Data Officer



SUZIE CARDWELL

Chief Data Officer



JEREMIAH MANNINGS

Chief Data Officer



KEY TOPICS

- Building a world-class data-driven enterprise
- The new blueprint for AI and data governance
- Evolving GenAI : Advancing through experimentation and optimisation
- Transitioning to a proactive data utilisation approach
- Driving a culture of data appreciation and valuation

WHO WILL ATTEND?

- Chief Data & Analytics Officers
- Heads of Data & Analytics
- Heads of Data Science
- Heads of Data Governance
- Heads of Data Architecture
- Heads of Insights & Business Intelligence
- Heads of AI, ML & Advanced Analytics

#FOREFRONTEVENTS

SUMMIT AGENDA

TUESDAY 19TH MARCH, 2024

8:30 REGISTRATION, COFFEE & NETWORKING

9:00 WELCOME REMARKS FROM CHAIRPERSON



9:10 ATTENDEE SPOTLIGHT - SIMULATION SCENARIO

People, process, and tech - building your own world-class data strategy

9:40 PANEL DISCUSSION - BUILDING A WORLD-CLASS DATA-DRIVEN ENTERPRISE

- Insights from data leaders in the organisations disrupting their industries through the power of data
- Taking the next steps into deeper integration of artificial intelligence, machine learning, and advanced analytics



Max Métral, Go-To-Market Analytics Director, Activision Blizzard

Sonya Crosby, Chief Data Officer, QBE Insurance

Suzie Cardwell, Chief Data Officer, Nine

Joe Chapman, Division Director, Data & Analytics, Macquarie Group

10:20 CASE STUDY: DATA MANAGEMENT TRENDS & INSIGHTS - UNLOCKING THE FUTURE : EXPLORING CUTTING-EDGE DATA MANAGEMENT TRENDS

10:50 MORNING TEA & NETWORKING

11:20 PANEL DISCUSSION: THE NEW BLUEPRINT FOR AI & DATA GOVERNANCE

- Establishing, enforcing and aligning governing principles across business functions to enable both ethical and profitable use of data
- Enhancing the significance of accountability and mitigating people-related risks associated with data utilisation
- A governance strategy that addresses bias in AI algorithms, as well as fairness, transparency, and accountability in AI decision-making

Niall Stevenson, Head of Data Governance, GrainCorp

Alex Vasilenko, Head of Business Intelligence & Data Strategy, BAT

John Kim, Chief Data Officer, Zurich Financial Services

Akanksha Wangnoo, Executive, Data Risk Governance, NAB

12:00 CASE STUDY: SHAPING THE FUTURE OF AI WITH EXPLAINABLE & TRUSTWORTHY MODELS

12:30 LUNCH & NETWORKING



1:10 INTERACTIVE WORKSHOPS

- Enabling data democratisation with visualisation tools
- Mastering data migration for greater security and performance
- Real-time analytics for immediate insights and decision-making
- Secure data governance for innovative and agile organisations

1:50 PANEL DISCUSSION: EVOLVING GENAI: ADVANCING THROUGH EXPERIMENTATION & OPTIMISATION

- Real-world use cases and lessons learned in building and scaling GenAI projects
- Tackling the main challenges around accuracy of LLMs, biases, and taking the jump to customer-facing products

Mudit Srivastav, Group Manager, Advanced Analytics & AI, Origin Energy

Shoumo Thakurta, Responsible AI & Generative AI CoE Lead, Commonwealth Bank

Charlotte Crabtree, Head of Data, AI & Analytics, Evolution Mining

Jeremiah Mannings, Chief Data Officer, Uniting

2:30 CASE STUDY: CREATING BUSINESS VALUE WITH AUTOMATED PREDICTIVE ANALYTICS

3:00 AFTERNOON TEA & NETWORKING



3:20 ATTENDEE SPOTLIGHT : Driving a culture of data appreciation and valuation

3:40 CLOSING INTERNATIONAL KEYNOTE: NAUTICAL INTELLIGENCE : CHARTING A COURSE FOR LIFESAVING INSIGHTS AT SPEED & SCALE



- Unlocking the power of data and AI to swiftly respond to critical incidents and aid in the annual rescue of over 3500 lives

4:10 CLOSING REMARKS FOLLOWED BY NETWORKING DRINKS