The AI Summit®
SAN FRANCISCO

THE WORLD’S LARGEST AI EVENT FOR BUSINESS

📅 19-20 SEPTEMBER 2018
📍 THE PALACE OF FINE ARTS
SAN FRANCISCO

The Alconics® AWARDS
📅 18 SEPTEMBER 2018
📍 THE PALACE HOTEL, SAN FRANCISCO

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Now in its 3rd year, The AI Summit is the world’s first and largest conference & exhibition to look at the practical implications of AI for enterprise organisations, the actual solutions that are transforming business productivity. The quality of our programme is unrivalled – you will hear exclusive, inspirational presentations from acclaimed C-suite speakers representing the world’s leading enterprises. They share a platform that highlights both AI business strategy and technical know-how in a comprehensive agenda that goes beyond the mundane and into deep, actionable insights. The AI Summit aims to help the business leader, data scientist and engineer successfully implement their AI projects.

Beyond the hype, AI is already delivering real value in business. It’s being implemented across all industries and business functions creating unprecedented efficiencies in human productivity.

As the world’s foremost event in this space, The AI Summit uniquely brings together all of the leading AI innovators: from the giants of Microsoft, IBM Watson, Amazon Web Services, Facebook, Google through to the most inspiring start-ups, consultancies and thought-leaders.

Join 4000+ attendees, 200+ speakers, 100+ exhibitors at The AI Summit San Francisco and secure your place at the front-end of the 4th Industrial Revolution!

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The AI Summit® SAN FRANCISCO

The AI Summit

CONFERENCE STREAMS

STREAM A
This is the exclusive C-suite keynote stream - visionary and strategic insights into how AI is transforming the world of work

STREAM I
This stream features case studies & news-worthy insights from the world's leading organisations who are putting AI to work

STREAM S
This is the technical know-how stream geared towards Data scientists, Developers, and Engineers from large scale enterprises

NEW FOR 2018

Co-located Event

The Quantum Computing Summit

19 SEPTEMBER, 2018
THE PALACE OF FINE ARTS

Formerly the realm of science fiction, Quantum Computing is now on the horizon.

The inaugural Quantum Computing Summit, co-located with the world-leading AI Summit, will be the first to shed light on the impacts of this revolutionary technology in business.

“Quantum supremacy”—the creation of a general-purpose quantum computer that can perform a task no classical computer can - is imminent. Join this ground-breaking event and learn what it takes to get your organisation ready for the Quantum Era!

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2018 EARLY CONFIRMED KEYNOTES

Jim McHugh
Vice President and General Manager
NVIDIA

Stuart Mcguigan
VP of UI & CIO
Johnson and Johnson

Sherif Mityas
Chief Experience Officer
TGI Fridays

Clay Johnson
VP of Data & Walmart

Gail Evans
Global CIO
Mercer

Chris Shelton
CTO
AES

Tony Jebara
Director of Machine Learning
Netflix

Marcus Sawyer
President
Academy Group X

Steve Eglish
Executive Director, Research Initiatives
Stanford University

Kari Briddi
Director of Aerial Computing Software and AI Product
NVIDIA

Vasily Stomakhin
Product Manager
Tools

Jeff McMillian
Chief Data and Analytics Officer
Morgan Stanley

Benjamin Evans
Partner
Andreas Horvitz

Kathy Ball
Head of Advanced Analytics
Devon Energy

Steve Chen
Head of AI
NASA/PL

Kris Miller
Chief Strategy Officer
eBay

Stephen Strie
Chief Data Officer
AT&T

Jeffrey Neal
CTO
Pfizer

Jon Pederson
Chief Scientist
eBay

Danny Lange
VP of AI and ML
Unity Technologies

Phil Raman
CIO and CTO
Kohl’s Department Stores

Ganesh Harshav
Director AI Platforms and Innovation
Verizon

Gary Kzares
CIO
Mastercard

Zaruba Toderovic
CIO
Chubb

Miguel Angel Carmona Ramanedo
SVP Analytics and Data Science
20th Century Fox

Harry Nassar
Director of Innovation
Mustel

Keller Vaid
Chief Customer Officer
Pizza Hut

Todd Lohr
Principal, U.S. Practice Leader
KPMG

Brian Martin
Director, Cognitive Architecture
Leonard B+ 5 Practice
Publicis Quantième

Morgan Vavator
Chief Strategy Officer
Caterpillar

Philip Easter
Head of Emerging Technology
American Airlines

David Newman
VP Innovation
Wells Fargo

Dr. Yvonne Joubert
VP Innovation
Pinterest

Kumar Srivastava
SVP of Products and Strategy
BNY Mellon

Nick Caldwell
VP Engineering
Reddit

Dr. Mukesh Dalal
Global Head of Data & Analytics
Base

Keith Cannons
SVP Data Intelligence
Warner Bros

Harish Rao
Sr. Director of Data Science
Informatics Management

Roy Smythe
Chief AI Officer
Philips

Ralph H Grose III
CEO
Everest Re

Mathias Keller
Chief Scientist
Kelley

Professor Zoubir Ghahramani
Chief Science
Uber

Ehsan Javid
Executive Director - Production
Studio Sciences
Ubisoft

Aldafash Shari
Group CIO, America
Volvo

Deepak Agarwal
VP Engineering
LinkedIn

Ari Golon
Chief Engineer
Air New Zealand

Francesco Marconi
Chief MI Officer
The Wall Street Journal

Reza Pahlavan
Machine Learning
Research Engineer
Google

Mike Doyle
SVP & Chief Innovation Architect
Wells Fargo

Professor

UC Berkeley

Morgan

 rushes

Roosevelt

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Roosevelt

BECOME A SPEAKER AT
The AI Summit

CONTACT
LAURENCE COLDICOTT
LAURENCE@ABIUSINESS.COM
A full interactive expo with 100+ stands, 4000+ attendees and 200+ Speakers

More demos, workshop theatres and innovation hubs!

The launch of the Quantum Computing Summit! A day long deep dive executive level conference

3 Keynote Tracks covering the business, technology and vertical applications for how AI is continuing to dominate enterprise IT spending

NEW FOR 2018

3 Keynote Tracks covering the business, technology and vertical applications for how AI is continuing to dominate enterprise IT spending

Infographic Source

As the world’s foremost event on AI for business, we’re at the front end of understanding the most pressing issues when implementing AI across an organisation. From strategists to technologists, millions of business leaders globally have commenced their AI journey and are faced with a long list of questions, challenges and complications en route to powering the business of tomorrow.

PwC, as our 2018 Industry Partners, have provided the definitive list of AI technologies we’ll engage, explore and successfully implement in 2018

Deep learning theory
The information bottleneck principle explains how a deep neural network learns.

Capsule networks
New type of deep neural network that learns with fewer errors and less data, by preserving key hierarchical relationships.

Deep reinforcement learning
This technique combines reinforcement learning with deep neural networks to learn by interacting with the environment.

Generative adversarial networks
A type of unsupervised deep learning system, implemented as two competing neural networks, enabling machine learning with less human intervention.

Lean and augmented data learning
Different techniques that enable a model to learn from less data or synthetic data.

Probabilistic programming
A high-level language that makes it easy for developers to define probability models.

Hybrid learning models
Approach that combines different types of deep neural networks with probabilistic approaches to model uncertainty.

Automated machine learning
Technique for automating the standard workflow of machine learning.

Digital twin
A virtual model used to facilitate detailed analysis and monitoring of physical or psychological systems.

Explainable artificial intelligence
Machine learning techniques that produce more explainable models while maintaining high performance.

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The revolutionary technology will address a multitude of computationally intensive problems, with immediate application in financial services, energy, chemicals, logistics risk management and cybersecurity.

From Microsoft, IBM, Intel, HPE and Google to D-Wave, Toshiba and Alibaba, organisations are investing trillions globally in preparing the next technological leap of mankind. Significant progress remains to be made in creating the basic building blocks of quantum computers – qubits are still working progress. Meanwhile, corporate organisations are gearing up for a technological leap of outstanding potential value – that alongside AI will transform human productivity.

The inaugural Quantum Computing Summit, co-located with the world-leading AI Summit, will be the first to shed light on the impact of the revolutionary technology in business.

The creation of a general-purpose quantum computer that can perform a task no classical computer can – is coming imminently. Is your organisation ready for the Quantum Era?

PREPARING FOR THE QUANTUM ERA

+ Prepare for the revolutionary impact of QC in data encryption
+ Understand the need for ‘Quantum-thinking’ on strategy & business operations
+ Build the synergy of QC hardware with quantum-speed-ready software
+ Design the strategy & investments needed in R&D, training, staffing

GET INVOLVED

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WHY JOIN THE AI SUMMIT?

Join the world’s largest event dedicated to AI applications for enterprises and make it the only AI show you need to attend in the whole year – the only one with comprehensive news-worthy content, high-level networking, all leading solution providers exhibiting.

Join a renowned community of 4,000+ CxO delegates from the world’s top corporate organisations.

Experience our Intelligent Networking Service, a real-life application of AI combined with the human touch that delivers unrivalled results in networking among attendees.

Hear exclusive, C-suite enterprise implementation case studies and solutions presented exclusively in our agenda from all industry sectors: Retail, Oil & Gas, Finance, Pharma, IT, Energy, Medical, Telco & Media, Transport & Tourism.

Get practical technical insights on technical sessions geared for Data and ML scientists by the world’s leading ML experts.

Engage with the industry’s leading solution providers, spearheading innovation in AI research and product development.

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The AIconics are back with a bang in 2018 as we host the AIconics San Francisco in The Palace Hotel, celebrating the best in breed of Artificial Intelligence.

The 5th rendition of the landmark show will encompass live pitch-off’s, a drinks soiree, a special guest MC and a post-event celebration as we crown the 2018 innovators in the AI field.

The AIconics Awards champion the innovators and early adopters of AI technologies for practical real-world applications. They are the first industry awards to recognise and showcase the brilliance of the visionaries developing technologies spanning Cognitive Computing, NLP, Image Recognition, Deep Analytics and Automation on a world stage.

With an independent panel of expert judges, the AIconics Awards is the platform for showcasing how AI is positively impacting business and the world around us!

The 10 category winners will then go through to a live ‘pitch-off’ at The AI Summit on 19 September 2018 for the overall crown and prize!
93% of delegates rated the event as excellent.

4000+ delegates.

85+ conference sessions.

200+ speakers.

100+ sponsors & exhibitors.

90% of delegates are planning to implement within the next 18 months.

89% of delegates said the AI Summit exceeded their expectations.

10000+ networking meetings on site.

19% CEO.

26% director.

28% business/technology lead.

27% svp/head of.

9000+ delegates.

10000+ networking meetings on site.
GET IN TOUCH

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