

DAY 1
NOV 29TH

Blockchain

IoT

AI

DAY 1
9.00
9.10
9.20
9.30
9.40
9.50
10.00
10.10
10.20
10.30
10.40
10.50
11.00
11.10
11.20
11.30
11.40
11.50
12.00
12.10
12.20
12.30
12.40
12.50
13.00
13.10
13.20
13.30
13.40
13.50
14.00
14.10
14.20
14.30
14.40
14.50
15.00
15.10
15.20
15.30
15.40
15.50
16.00
16.10
16.20
16.30
16.40
16.50
17.00
17.10
17.20
17.30
17.40
17.50
18.00

Exhibition

Developing Blockchain Applications <i>Available for all ticket types</i>		Blockchain for Enterprise <i>Available for Ultimate & Gold Passes</i>		Developing for the IoT <i>Available for all ticket types</i>		IoT Innovations & Technologies <i>Available for all ticket types</i>		Connected Industry <i>Available for Ultimate Passes</i>		Data & Security <i>Available for Ultimate Passes</i>		AI in the Enterprise <i>Available for Ultimate Passes</i>		AI for Developers <i>Available for all ticket types</i>	
Chair's welcome and opening remarks		Chair's welcome and opening remarks		Chair's welcome and opening comments		Chair's welcome and opening comments		Chair's welcome and opening remarks		Chair's welcome and opening comments		Chair's welcome and opening remarks		Chair's welcome and opening remarks	
Keynote: Understanding how blockchain applications are built		Keynote: Understanding Blockchain Technologies & Markets		Engineering the IoT – Machine Learning and Big Data for Smart Product Development		 Bluetooth® Dedicated Session The Expanding Role of Bluetooth in the IoT		Keynote: What is the best route into the IIoT?		Keynote: Data is everything		Chair's welcome and opening remarks		Chair's welcome and opening remarks	
Panel : How can developers make the most of the blockchain opportunity?		Keynote: Building Cloud based blockchain development environments		Keynote Panel: The future of IoT development				Panel: Creating a competitive edge with the IIoT		Panel: IoT data analytics for intelligent decision making		Keynote: An Introduction to Business Intelligence		Keynote: The AI and Machine Learning Revolution.	
Treasures of the game industry. Useless items to become priceless.		Blockchain for Enterprise		Navigating the last 100m of the IoT: Edge Connectivity Best Practices		Networking Break		Networking Break		Transforming the Edge		Keynote Panel: The application of Deep Learning within an Enterprise		Panel: Data and ML architecture	
Panel: Building enterprise ethereum applications		Panel: Building enterprise ethereum applications		Networking Break		Networking Break		IT/OT convergence: the best strategy for the IIoT?		Networking Break		Networking Break		Networking Break	
Case study: Smart contracts embedded in IoT-enabled devices		Networking Break		Wireless Connectivity (IoT) Testing Challenges and Considerations		Connect your IoT data to a machine learning API in 3 easy steps		Panel: Manufacturing and Smart Factories of the future		Harnessing the Power of Real Time Analysis in IIoT		How to Avoid Big Data Discrimination		Case Study: Modeling Sequential Decision Making in Team Sports using Deep Imitation Learning	
Networking Break		Panel: Gvnt Blockchains – Examining public services & the opportunity blockchain tech presents		Panel: Testing in the IoT ecosystem		Consumer IoT – accelerating adoption & monetization		Process Automation – moving beyond IoT to intelligent objects		Panel: Blockchain – Building a chain of trust		Case Study: Connecting Deep Learning with the IoT		AI powering missions to Mars	
Panel: Securing Blockchain applications		Case Study: GE & digital transf. in a multinational corporation		Networking Break		Safe & Dependable IoT Future: Securing Today's Processors		Networking Break		Networking Break		Panel: Building an AI strategy for Enterprise		AI Tools & Techniques	
Case study: Building apps using Disney's dragonchain blockchain		Networking Break		Keynote: Massive IoT from the Telco perspective		Networking Break		Networking Break		Networking Break		Networking Break		Networking Break	
Networking Break		Keynote: Blockchain & smart contracts as part of eSports & Gaming ecosystem		Panel: Discovering the world of connectivity – Unlocking the promise of the IoT		Panel: Creating a seamless connected building ecosystem: in the home, hospitality and the workplace		Bringing IoT into Industrial Environment		Preparing for the future of IoT security		Afternoon Keynote: AI for Everyone		Panel: Driving Digital Transformation through AI & DL development	
Panel: Blockchain from the investor's perspective: A VC view of the marketplace		Panel: Blockchain in the healthcare system		Mesh systems – the next thing in IoT?		From IoT POC's to IoT products! Are customers prepared?		Keynote Panel: Connectivity for M2M devices; LTE, NB-IoT and beyond		Keynote Panel: An E2E approach to tackling data security challenges of the IoT		Panel: Big Data – Creating Intelligent Data Models		Deep Machine Learning in the Embedded Space	
Quanta – A New Generation of Regulated Internet Gaming		Panel: What are the regulatory implications of using blockchain tech?		Networking Break		IoT Innovation: OPC Foundation		Beyond the factory floor – supply chain management		Information Security in IoT Contracting		Build AI for Next Generation Cyber Security		Networking Break	
Case Study 7.		Networking Break		Which is best for your IoT application: LTE, LPWAN or NB-IoT?		IoT Innovation: Wearables		Networking Break		Networking Break		Networking Break		Investor Panel: Financing your AI Innovation	
Case study: Turning your personal data and digital assets into unique property		Panel: The challenges for the banking industry		IoT Reality Check: Starting and Scaling the Journey		IoT Innovation: Security		Panel: Predictive Maintenance for transforming field services and asset management		Panel: The practicalities and challenges of securing IoT network infrastructure		Case Study: Industrial AI & DML		Using Deep Learning with Intel BigDL for optimized personalized card linked offer	
Networking Break		Blockchain Intelligence – Machine learning algorithms and Blockchain technology		Networking Break		IoT Innovation: AR/VR in Enterprise		Case Study: Industrial Internet of Things in Action		Case Study: Data Protection in USA Market		How China is Thinking About AI and Why You Should Care		Panel: AI for Social Good	
Panel: Blockchain as a service (Baas)		Panel: Blockchain for the music, gaming and entertainment industry		MeetUp 1		IoT Innovation: Payments		Connecting legacy equipment for fast ROI in IoT		Overcoming privacy challenges within a complex ecosystem				Start up Showcase- Using AI & Machine Learning in the Real World	
Case study: Bext360 – coffee traceability from farmer to cup				MeetUp 2		IoT Innovation: Powering IoT Devices									
Networking Break						Networking Break									

DAY 2
NOV 30TH

Blockchain

IoT

AI

	Blockchain Technologies <i>Available for all ticket types</i>	Blockchain for Enterprise <i>Available for Ultimate & Gold Passes</i>	Developing for the IoT <i>Available for all ticket types</i>	IoT Innovations & Technologies <i>Available for all ticket types</i>	IoT in Enterprise <i>Available for Ultimate Passes</i>	Smart Transportation & Cities <i>Available for Ultimate Passes</i>	AI in Consumer & Digital Transformation <i>Available for Ultimate Passes</i>	Bot & Virtual Assistant Development <i>Available for all ticket types</i>
9.00		Chair's welcome and opening	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments
9.10		Panel: Scalability of enterprise blockchain solutions	Making Sense of the IoT – Protocols and Alliances	Keynote: Digitally transforming new industries using IoT	Using Hololens to drive process optimization for Enterprise	Panel: Urban Mobility – Creating smart transport systems		
9.20	Chair's welcome & opening comments	Corda: a unique approach to distributed ledgers	Panel: Creating a standards framework for IoT	Lessons we can learn from Insurance and IoT	Keynote Panel: IoT Technologies in Enterprise	Case Study: Satori	Keynote: How to Leverage AI in Digital Transformation	Keynote Panel: Realities of Bot & VA Development and Implementation
9.30	Case Study 1	Panel: Blockchain and its application in the Energy market	Keynote: Opening up the IoT	Panel: Future directions for the IoT in insurance	Keynote: Lessons learnt from the Oil and Gas industries in IoT	Networking Break	Panel: ChatBots – the next generation of messaging apps	Build a conversational agent in minutes with API.AI
9.40	Case Study: Blockchain technologies in the supply chain	Case Study: IoT – Blockchain as the key enabler for realising the IoT vision	Networking Break	Networking Break	Networking Break	Traffic management solutions for Smart Cities	Case Study: Future of travel: man vs machine.	Networking Break
9.50	Panel: How to Build a blockchain Fintech startup?	Panel: Smart Contract Management & Innovation	Panel: Funding your way into the World of IoT	Innovations and opportunities in connected health	Panel: Smart logistics for freight and fleet management	Keynote Panel: The next generation of connected cars and vehicles	Networking Break	Build a better bot with Analytics & Big Data
10.00	Networking Break	Keynote: Insurance: Understanding the opportunities and threats for Blockchain in the Insurance industry	Start Up Success Story - Yodiwo	Hearables – the next generation of IoT health wearable?	IoT and Remote Container Management	Case Study: Arity	Case Study: Using an algorithm to figure out what luxury customers really want	Chatbots – From Chat To Full-Serve Experience
10.10	Case Study 3	Case Study: Gospel technology – Enterprise Trust Fabric	Start Up Success Story - Zerynth	Networking Break	Networking Break	Networking Break	Panel: The Revolutionising of Customer Experiences through AI	Panel: Inter Bot Communication – get ahead of the game
10.20	Keynote: Red Belly, the unforkable blockchain	Networking Break	Networking Break	Keynote Panel: Monetisation – Unlocking the revenue potential	Panel: Raising the bar – can IoT improve our fitness and performance?	Keynote: The Smart Citizen's role in creating a Smart City	Examining AI uses in Banking & Finance Services	Networking Break
10.30	Case Study 4	Panel: Blockchain in non-governmental organisations	Consumer Protection – Your Questions answered	Case Study: Learning from the Players	Case Study: Learning from the Players	Panel: Driving investment in the Connected City	Networking Break	Afternoon Keynote: AI and the future of drones
10.40	Networking Break	Case study: Mærsk and the revolution in container shipping	Networking Break	Keynote Panel: How is the IoT shaping consumer-brand relationships in retail and beyond?	Keynote Panel: How is the IoT shaping consumer-brand relationships in retail and beyond?	Networking Break	Keynote: The Rise of the Virtual Assistant	Killer Robots, Smart Cyberweapons, and Supercharged Fake News: When artificial intelligence meets national
10.50	Panel: Peer to peer payments – the blockchain mobile payments revolution	Panel: Building partnerships to help grow financial services blockchain solutions	Panel: IoT architectures for interoperability	Case Study: Office as a Connected Device	Case Study: Office as a Connected Device	Sustainable smart cities	Panel: Predictive analytics for customer recommendations	Start up Showcase – Bots & VA
11.00	Panel: Cryptocurrency wallets	Keynote: Humaniq: crypto-finance for the undocumented and unbanked	Managing IoT devices			Panel: Connected Spaces – using IoT for public safety and increased quality of life	AI – Building Trust, Loyalty and Relationships	
11.10	The Next Generation of Identity Verification Using the Blockchain	Panel: What does the future hold for Blockchain technology – where do we think we will be in 2030?						
11.20	Panel: Identity management and verification on blockchain							
11.30	Case study: DECENT – Future of Digital Rights Protection							
11.40								
11.50								
12.00								
12.10								
12.20								
12.30								
12.40								
12.50								
13.00								
13.10								
13.20								
13.30								
13.40								
13.50								
14.00								
14.10								
14.20								
14.30								
14.40								
14.50								
15.00								
15.10								
15.20								
15.30								
15.40								
15.50								
16.00								
16.10								
16.20								
16.30								
16.40								
16.50								
17.00								
17.10								
17.20								
17.30								
17.40								
17.50								
18.00								