AGENDA FOR JANUARY 2022 EDITION

GLOBAL VIRTUAL SUMMITS (GVS)

Jointly Hosted by
GAO RFID inc. & GAO Tek inc.

Updated on November 28, 2021
Dr. Alex Vukovic, P.Eng.

Digital Transformation in Canada – Challenges and Opportunities
Innovation, Science and Economic Development
Canada, Ottawa, ON

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, January 10, 2022

Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/87513169091

Joseph Cox

2022 Social Media Marketing Trends: Into The Metaverse
Founder & Creator, The Pop-Marketer

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 11, 2022

Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/85858096640
Tracy Repchuk

Find the Gaps

President | Independent for Bekonnected

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 11, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88664613955

Sophia Evans

Human Resources Life Cycle & Importance of The HR Professional’s Voice

CEO/Human Resources Consultant | Apply It Consulting, LLC

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Wednesday, January 12, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/85463146000
Abhi Jain

How to become an AWS certified developer

Lead Developer | Cornerstone OnDemand

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Thursday, January 13, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/84364446374

Julio Viskovich

Artificial Intelligence and E-Marketing Emerging Trends

Founding Partner, Consultant,
Lead Sales and Marketing Trainer

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Thursday, January 13, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/86772139151
Richard Halter

How Does AI fit in the Retail Ecosystem?

President | Global Retail Technology Advisors, llc

Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM
Eastern: 12:30 PM - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Friday, January 14, 2022

Please click the link below to join the webinar:
https://us06web.zoom.us/j/87476135061

Francine Rodriguez

Missed Calls – The Biggest Problem Medical Practitioners Don’t Know They Have

Senior Manager of Customer Success | BrainHi

Central European: 8:00 PM to 9:30 PM; IST: 11:00 PM to 12:30 AM
Eastern: 2:00 PM - 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Friday, January 14, 2022

Please click the link below to join the webinar:
https://us06web.zoom.us/j/85370211460
Harisankar Sadasivan
Systems for healthcare

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 18, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/89441383710

Karl J. Weaver
Blockchain IoT Modules Navigate & Power the BoAT

Global Biz Dev Director –
Blockchain of AI Things | aitos.io

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 18, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/86183234989
Rita Chattopadhay

Principal Engineer | Intel Corporation

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Wednesday, January 19, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82887987215

Anh Le

Metaverse: Innovation or Destruction

Business Intelligence Analyst | Penny AI

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Wednesday, January 19, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82887987215
Sachin Kapale
Cloud Migration Pitfalls : Infrastructure automation, correct way to do cloud migration
Director of Technical Architect | MAXIMUS Inc.
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia
Thursday, January 20, 2022
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM
Eastern: 12:30 PM - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/85412952107

Tejas Chopra
Compression, Dedupe, Encryption Conundrums in Cloud
Engineering Leader at Netflix & a TedX speaker | Netflix
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia
Thursday, January 20, 2022
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM
Eastern: 2:00 PM - 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/83900235972

https://GAORFID.com
https://GAOTEK.com
Ray Pastore
Gaming and Gamification in marketing, communication, and training
Professor and Program Leader of Esports and Online Teaching and Learning | University of North Carolina Wilmington
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, January 24, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/86117264839

Jonathan Bélisle
The future of Design Ops: Organizational Poetry
Design Ops & CX Director | Leeroy
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, January 24, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/81433546353
Rhonda J. McAlister

Lean Six Sigma and Why It Matters

Managing Member | The McAlister Enterprise, LLC

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 25, 2022

Eastern: 12:30 PM - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88644147382

Vitor Sônego Bortolotti

The new era of Digital Agriculture –
UAS applied in Digital Agriculture and other areas.

Technical Research Assistant in Digital Agriculture | Corteva Agriscience

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, January 25, 2022

Eastern: 2:00 PM - 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/84410001163
Setaya Hodges
DIJITA – All Things Digital
Founder & Lead Consultant

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Wednesday, January 26, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/87099243796

Evan Bressler
Be fearless, Be Smart, Be Safe : Making sense of safety and its relevance
Health and Safety Specialist | Ingredion Inc.

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Wednesday, January 26, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/83635013908
Alberto Roldan
Artificial Intelligence Vibrations Theory
Founder and Owner at Artificial Intelligence and Business Analytics Group | SingularityAnalytics Corp
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Thursday, January 27, 2022
Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/84517014033

Gayatri Sirure
Internet of Things – Fundamentals, use cases and impact
Director of Engineering– Products and IoT Solutions
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Friday, January 28, 2022
Eastern: 12:30 PM – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 AM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/89496012311
Prima Tasnim

How IOT can help women grow in their personal and professional life

Product Specialist | Resideo Technologies

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Friday, January 28, 2022

Eastern: 2:00 PM - 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/81368510460

Muhammad Siddique

3M’s of Marketing

President | JV Genius

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, January 31, 2022

Eastern: 12:30 PM - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/86535665404
Rozan Waseem Khazendar

How do you start your entrepreneurial project?

CEO and Founder | Rozza Designs

Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, January 31, 2022

Eastern: 2:00 PM – 3:30 PM; Pacific: 11:00 AM to 12:30 PM;
Central European: 8:00 PM to 9:30 PM; IST: 12:30 AM to 2:00 AM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/89467476230
Speakers
Dr. Alex Vukovic, P.Eng.

Innovation, Science and Economic Development Canada, Ottawa, ON

Description: 7 Myths on Digital Transformation; 3 Must-known trusts on Digital Transformation; Value of Digital; Transition towards digital economy; Trends in Canadian industry; Digital divide (SMEs vs. Large companies); key policy questions.

Keywords: technology adoption, digital transformation, digital and data, National strategy for technology transformation, innovation, policy on digital

Biography: Much of Alex’s executive experience has been gained at the Communications Research Centre (CRC) Canada, part of Innovation, Science and Economic Development (ISED), where he served as a Vice-President (2009 - 2018). At CRC, Alex worked closely with partners across the federal family, industry, academia (national and international), foreign technology labs and non-profit organizations supporting technology and innovation.

Alex has spoken at over 40 events on science, technology and innovation worldwide. He is recognized as a result driven and inspirational leader, technology advisor, partnership developer, investment reviewer, agent of change, professor, consensus builder, media spokesperson, international conference Chairman and leader of international committees.

He has degrees in applied science and engineering (B.Sc., M.Sc. and Ph.D.). Additionally, he completed an Executive Business Program at the Queen’s School of Business in 2014.

Alex enjoys spending time with his family; pursuing outdoor activities including running, basketball, tennis and skiing; travelling; performing piano (publicly); and volunteering his negotiation and coaching skills. He fluently speaks 4 languages. Alex is married and has two children.
2022 Social Media Marketing Trends: Into The Metaverse

Joseph Cox
Founder & Creator, The Pop-Marketer

Description: “We will effectively transition from people seeing us primarily as a social media company to being a metaverse company.” -Mark Zuckerberg

The most confident place for a social media marketer is when they're on the edge of now & next. Keen understanding of the current state of social & business and clear vision on what the future will bring. However, the most frustrating space for any marketer is when you feel like you are always playing catch up, always feeling two steps behind.

In this workshop, Joe Cox (The Pop-Marketer), will guide you through the largest future trends emerging from the last year and show you how you can model your 2022 marketing plan to keep you effective in the near term and pointed in the right direction for the not so distant future.

It's an incredibly exciting time to be a marketer. Learn what platforms and channels are primed for Web3, why gaming is setting itself up to be the new social media, how content will soon be dethroned by community in the new creator economy and we'll even get beyond the hype of the metaverse & NFTs and learn how you can prepare your company for the sweeping changes that each will bring to the modern marketer's playbook.

Biography: Joe Cox lives at the crossroads of brand marketing and popular culture, where he teaches brands the power of Pop-Marketing™, making ideas and content more potent in a new golden age of creativity. Joe's branding foundation comes from his days at Red Bull and Coca-Cola and building communication strategies for brands like Hershey, SodaStream, Anheuser-Busch, Wingstop and Square-Enix.
Find the Gaps

Tracy Repchuk
President | Independent for Bekonnceted

Description: How to Recover Time, Money and Opportunities
If you are working too hard, overwhelmed, confused, wondering why something you are doing isn’t working, spending money and not having it produce results, looking for more clients, more income, or more results for less work … Then I have good news for you. It’s NOT YOUR FAULT because it has taken me 35 years of being in business to discover if something isn’t working out the way you thought it would, there’s a GAP. A GAP is something missing, that is, something that should be there, but you didn’t know about it. You could stare at the problem for years, and it won’t appear for you - UNTIL you are made aware of it. In this NO SELLING training - I’m going to take you through my proven marketing audit checklist so you reveal the gaps in your business and FIX THEM. You can’t fix what you can’t see. In this training I’m going to ask you the 20 questions that will reveal your hidden gaps so you can: 1. Find Your Missing Money. 2. Discover Where Your Leads Are. 3. Make More Money and Work Less Time. 4. Uncover the Simple Change that Will Double Your Income. 5. Work the 3 Major Areas that Predict Your Income.
No matter where you are in the income or business phase, this will help you see what you need to apply to make more income, grow your business to a stable level and then … #ReachMillions.

Biography: Need more business leads? Join the platform that is all the #Buzz - http://winwithbk.com
A proprietary algorithm that matches you to your exact match instantly, spam free.
For 28 years I’ve led a freedom lifestyle income from home with 3 kids, and I can help you do this too. Plus it’s an amazing opportunity for you to reach financial freedom Got questions - just ask: 818.859.7210

WHAT I DO:
A 3 step process to systemize and simplify, streamline your sales and scale your success.
Human Resources Life Cycle & Importance of The HR Professional's Voice

Sophia Evans
CEO/Human Resources Consultant | Apply It Consulting, LLC

Description: Human resources are one of the essential components of a business. However, it’s often overlooked until there’s a crisis. All businesses have a HR life cycle whether its recognized or not. This session will discuss the HR life cycle and how its important that the HR professional’s voice is heard, trusted and valued in the business’s strategic planning.

Biography: Sophia Evans is the owner and Human Resources Consultant at Apply It Consulting, LLC. Ms. Evans has held several human resources positions such as Director of Human Resources and Operations. Current positions include Director of Administration, St. Stephen Baptist Church, Senior Human Resources Specialist at Insperity. Ms. Evans has held training and higher education positions such as Workforce Development Consultant, Applied HR Solutions, Inc., Adjunct Professor and Site Director, Central Texas College, Adjunct Professor, College of Southern Maryland, Strayer University and Webster University, and Charles County Board of Education’s Lifelong Learning Center. Currently, an instructor for the Kingdom Building Bible Institute at St. Stephen Baptist Church. Ms. Evans earned her Master of Business Administration and Bachelor of Science degree in Business Administration from Washington Adventist University. Ms. Evans enjoys reading, traveling, and going to the movies in her spare time. Her hobbies include collecting uniquely designed journals.
Description:  Cloud Technology is the next big wave of change in the software industry. All the software companies are either already in the cloud or considering migrating to it. Within cloud providers, AWS is at the forefront with the highest market share. As a developer, you will be working in the cloud sooner or later and chances are that among all the cloud environments, you will be deploying your application in AWS.

If you want to advance in your career as a developer, being an industry recognized certification, an AWS certificate looks good on your resume as well as your LinkedIn profile. And more importantly, while preparing for the certification, you will learn a lot about AWS and its services. As a developer, you will learn various options available to you to write and deploy code in AWS.

The AWS Certified Developer – Associate exam validates technical expertise in developing and maintaining applications on the AWS platform. In this talk, we will explore various topic areas for the exam and some of the major concepts at a high level.

For detailed information about the certification, here is the link from AWS: https://aws.amazon.com/certification/certified-developer-associate/

Biography: Abhi Jain is a lead developer working full time at CornerStone OnDemand. He recently got AWS developer certified. He has a YouTube channel: Coach4Dev where he uploads interview questions and answers frequently. He is also the author of “Mastering Web Developer Interview” book.

He has coached many people on cracking coding interviews who are now successful developers in various companies. He is also a regular presenter at meetup groups & conferences.
**Description:** Social media has already taken the world by the storm, but many companies are still missing the real opportunity in social media - everyone is there but so many are missing most of the value it can provide. Artificial Intelligence is the missing piece holding companies back from harnessing and using real-time data to provide themselves with an unfair advantage in their e-marketing efforts. Learn how to use AI with e-marketing to drive customer acquisition and leave competitors in the dust.

**Biography:** Dr. Julio Viskovich is a Marketing Professor at Thompson Rivers University and managing partner of marketing agency NextLevel Sales. He is the former trainer for $1B social media company Hootsuite and has been named by Forbes as a Top 30 Global Social Selling Influencer, Extelligent as a Top 100 Global Educator, an AA-ISP Top Sales Influencer and has spoken at global events surrounding digital marketing as well as published a variety of academic articles on the subject. He has consulted with companies such as SAP, IBM, MasterCard, Microsoft and more.
How Does AI fit in the Retail Ecosystem?

Richard Halter
President | Global Retail Technology Advisors, llc

Description: Starts with a brief overview of AI followed by an overview of a modern retail ecosystem. Then talk about the areas where AI can help improve and/or impact retail operations. Where do robots and Internet of Things fit in. Followed by a presentation of what a connected modern Unified Commerce model looks like.

Biography: I was responsible for all ARTS products (development, delivery, maintenance and instructing). There are 1 3-D Retail Business Process Model, 29 XML schemas, 36 POS Devices, 10 Blueprints, 11 Best Practices papers, 12 RFP’s and supporting the ARTS data model and warehouse models (over 800 tables). There were typically 4-5 groups going simultaneous with 10-20 people in each group. I managed anywhere between 50 and 100 individuals without having financial control over them. This involved traveling all over the world to meet, develop and teach people about retail technology.

To accomplish all this, I worked with over 1450 of the smartest people in retail each one a subject matter expert in their field.

I've been lucky enough to train companies about ARTS all over the world. Epson(Japan), Costco (USA), Home Depot (USA), Heartland Payment (USA), Cencosud (Chile), Corum (Australia), LC Waikiki (Turkey), BJ's Warehouse (USA), Macy's (USA), Retalix (Israel), Argility (South Africa), Bizerba (Germany), NCR (USA) and more. The total number of stores represented by these companies exceeds 100,000.

I've written a book called "ARTS for Retail" to explain how extensive sets of ARTS standards play in the retail process of getting a consumer into the store, turning them into a customer by having they buy something and making a profit.

To further help understand all this, I've created over 50 YouTube Videos explaining various aspects at a high level. (if desired I can take you down to the attribute level) Richard Halter - YouTube

I've created a Virtual Interactive Retail Model to help C* people create and monitor their strategies. Now a C* person knows how to monitor how well their strategy is working.
Missed Calls - The Biggest Problem Medical Practitioners Don’t Know They Have

Francine Rodriguez
Senior Manager of Customer Success | BrainHi

Description: In this session attendees will learn more about a huge problem in the industry that most people don’t consider as a leak in their marketing and customer success funnel - missed calls. Phone calls are the most valuable of all lead sources yet medical practices miss 20% of calls because they are busy attending to other tasks. We will break down this issue and cover solutions that exist.

This presentation is appropriate for beginner viewers looking for or are currently capturing leads through phone calls for medical practices. This topic will skew towards beginners but will have actionable data and industry insights that would be of interest to more intermediate viewers.

This session will be discussing:

• Phone Calls are the lead source most likely to lead to a new patient/sale
• How are we missing so many calls and the cost of that loss?
• Solutions to the issue

Some additional facts I will cover:
• 96% of bad reviews online are because of lack of communication and disorganized operations
• 47% of mobile searchers say that if a business does not have a phone number associated with their search results, they will be more likely to explore other brands.
• 85% of patients do not leave a voicemail
• Chances of scheduling a new patient decrease by 21x after 5 minutes without a call back

Biography: Francine Rodriguez is a Senior Manager of Customer Success at BrainHi and formerly worked at WordStream. She was voted one of the Most Influential People in PPC of 2020 by PPC Hero. Born and raised in Puerto Rico she gives back to her community by mentoring startups in LATAM.
**Biography:** At U Michigan, as a PhD candidate, I work on hardware-software co-design for accelerated ONT nanopore long-read DNA sequencing for critical healthcare applications. My recent projects include RawMap, an ML software for targeted DNA sequencing and SquiggleFilter, a custom ASIC for rapid and portable virus detection. At NVIDIA, as a part-time research intern, I closely work with the industry to accelerate cutting-edge bioinformatics solutions for healthcare on the GPU.
Blockchain IoT Modules
Navigate & Power the BoAT

Karl J. Weaver
Global Biz Dev Director
- Blockchain of AI Things | aitos.io

**Description:** aitos.io is a stealthy Shanghai-based embedded software security company that offers and SDK middleware framework embedded into cellular IoT modules to allow the data collected from the sensors at the edge to be directly and concurrently run on public and private blockchain platforms with trusted identity authentication and data privacy preserving protection. The integration of cellular Internet of Things with the Blockchain is needed for the integrity of data collected from the edge and serves to foster the emerging sharing economy for digital transformation.

**Biography:** Karl J. Weaver is a bilingual-Mandarin speaking, senior wireless industry, mobile payments & device security executive in the smart card/semiconductor sectors. He joined aitos.io in February, 2020 as Global Business Development Director, based in Shanghai. Aitos.io supplies an SDK embedded into cellular IoT modules to allow Apps & services to directly run on the Blockchain with trusted identity and data privacy. Karl spend the last decade working for Rivetz Corp, ARM /Simulity Labs and Oasis Smart SIM in promoting design-in of mobile payment and mobile device security technologies on Smartphones, as well as an Ex-Pat assignment, working 5 years in Beijing, China for Gemalto (and Trustonic) to help standardize contactless Mobile NFC payments and TEE embedded device security. Karl studied Mandarin Chinese Language under scholarship from the Taiwanese Ministry of Education @ National Taiwan Normal University from 1982-1985, and obtained a Bachelor of Science Degree in Business Management from Salve Regina University and Certification in Broadband Wireless Communications from the University of Washington.
**Biography:** I have 25+ years’ of industrial experience in the areas of sensor signal processing, video processing, machine learning and embedded systems development. I am presently working in Intel Corporation as a Principal Engineer (Machine Learning). In my present role, I am developing analytic solutions for networks, autonomous cars and robots. I also developed analytic solutions for a wide range of industrial verticals, such as sports, health care, energy etc. Prior to Intel, I have worked in Siemens Research Center, GE Research Center and Defense Research and Development Lab in India, where I developed video based solutions for security and surveillance and embedded software and hardware for Radar systems. I have a Ph.D. in Computer Science from Arizona State University and also won ‘Outstanding Ph.D. Student’ award for my basic research in the areas of machine learning and data mining. I have 30+ publications in renowned IEEE and ACM conferences and journals. I have distinguished myself by twice in a row taking best research paper nominations at the highly selective ACM Knowledge Discovery in Data Mining (KDD) conference in 2011 and 2012. I also have 30+ patents filed in the areas of signal processing, machine learning and video analytics for various industrial and security related applications. I am a GE certified Master Black Belt in Six Sigma.
**Description:** Metaverse has recently exploded in popularity as Facebook’s founder announces its bet on the metaverse. Imagine you can live in a gaming world, teleport anywhere you want, and buy digital assets. This talk introduces what metaverse is, how it will come about in the next 10 years, and what that means for us.

**Biography:** As an Asian female immigrant/international student, I want to break out of the stereotypes and believe in myself to make a difference in the world. And to make a difference, I want to understand how the world works through the lens of research, insights, and data. Having had a natural talent for science and arts since I was little, I joined science competitions to hackathons from school to university.

I am currently a data scientist with a keen interest in developing insights. I love learning about how the world works. I believe a great data scientist must have the speech of a diplomat, the curiosity of a scientist, and a business mindset of an entrepreneur.

With a background in Biotech, Engineering, and Finance from the University of Waterloo (both a Bachelor and a Master), my insatiable curiosity and a strong desire to make an impact beyond myself have allowed me to step outside my comfort zones.

Outside of work, you can find me playing Pokemon Go and chess, helping out with International Blockchain Olympiad and DarkByte Research, meditation, connecting with people, and biking.
Cloud Migration Pitfalls: Infrastructure automation, correct way to do cloud migration

Sachin Kapale
Director of Technical Architect | MAXIMUS Inc.

**Description:** Cloud workload is increased to 35% as compared to previous year across the industry in 2021. Some companies saw costs rise by 20% to 50% just from the increase in usage, even without adding in the cost of new applications or data. How one can avoid those increases in cost & how right practices will help in offsetting increased cost. At the same time how one can take the benefits of cloud offerings in reducing cost as compared to on-premises datacenter. Join him in learning best practices for cloud migration.

**Biography:** Sachin Kapale is computer scientist by heart and biggest proponent of DevSecOps & he has his bachelor of engineering in Computer Science. He works as an IT Executive to establish strategic architectural plans and objectives across all the US Health & Human Services for MAXIMUS. He also defines technical strategies to facilitate operational business needs. He holds 12 Industry professional certifications in multiple areas. He is regular technical blog writer(www.sachinkapale.com) as well as avid reader. He regularly writes on Medium(Kapalesachin – Medium) & contribute to multiple educational series in multiple areas on Udemy-(https://www.udemy.com/user/sachin-kapale/) which benefitted more than 10000 students across the world free of cost. He believes in spreading knowledge.

He provides direction on implementing feasible, cost-effective solutions to the overall system architecture and design to meet these needs. Also, Sachin works closely with Health Services Operations management and staff, Operations Systems’ technical engineers, and process engineers to provide guidance and ensure adequate design for meeting Health Services’ business objectives and strategy & Serve as the key technical point of contact in developing the technical solutions in response to Request for Proposals, Change Requests, and business needs. Sachin also review federal, state, and company policies to determine applicability to systems functionality, design, and operation. He also develops strategies to fulfill requirements and assess effectiveness of implementation. He also collaborates and coordinate with appropriate internal and external groups to ensure the confidentiality and security of all corporate information. His expertise is in designing micro services-based architecture on cloud-based environments.

Working as success serving as key point of contact for design of complex information technology solutions. He has technical papers presentations on Web 2.0. He can perform comfortably in a fast-paced, deadline-oriented environment.

Perform quantitative and qualitative analyses of existing business processes based on in-depth industry knowledge of organizational and client objectives

His current passion is working on Artificial Intelligence, machine learning in healthcare call center business and in back-office area.
Description:
- Compression, Dedupe, Encryption Conundrums in Cloud
- Blockchain Storage Landscape
- Demystifying NFTs
- Microservices for a Billion People

Biography: My name is Tejas Chopra. I am an Engineering Leader at Netflix & a TedX speaker. I architect infrastructure to support Netflix Studios to produce movies to delight the world. I have leadership experience in companies such as Apple, Box, Samsung, where I have extensively researched and led innovations in the field of Cloud, Microservices, Backend Development, and Blockchain.

Along with that, I have participated as a panelist, speaker, and conference chair at several high-profile conferences in the industry, such as AWS ReInvent, QConPlus, ElasticON, Kafka Summit, Blockchain Summit, NFT.NYC to name a few.

I am a part of the Advisory Council for Transformative leadership at UC East Bay, Hayward. I have a Masters in Electrical & Computer Engineering from Carnegie Mellon University, Pittsburgh.
RFID Benefits – Real application in a Paper Mill

Sidney Hammonds
Manager, Purchasing, Asset Recovery, & Materials | Domtar Paper Company, LLC

Description: Describes the successful implementation of RFID in a paper mill.

This presentation describes the accomplishments of changing from bar code cycle counting over to RFID cycle counting. The presentation goes over general definitions, key assumptions, past state, current state, and potentially what the future state could look like. This presentation is relative to the speakers experience only and doesn’t guarantee the exact results as each situation may be different. The speaker is a firm supporter of RFID as a tool to improve inventory accuracy that will support productivity goals and objectives.

Biography:
Revised: 9-23-2021

Married – 39 years

3 children (Matt – 35, Tim – 32, Samantha -26)

Hired 11-17-2002 – 19 years with Weyco/Domtar.

Hobbies include: Camping, cruising, disc golf, motorcycle riding, reading, scuba, and general outdoor activities.

Values: honesty, integrity, treating others as I want to be treated (Golden Rule), Faith, and my word is my bond (keeping promises).

General thoughts: I am self-motivated, direct, aggressive, creative, and think out of the box. I like to be in the spotlight and out front. I prefer to lead versus following. Sometimes I am opinionated and am passionate about what I believe in. I have to struggle to keep my opinions to myself. I am learning lower my expectations on myself and others. Very difficult.
Digital Transformation In The Era of Covid19

David Eichner
CEO | ICAN Software Solutions

Description: Digital transformation ultimately means allowing your staff to focus on the success of the organization. Modern technology allows for automation schedules for recurring data processes, workflow via emails, OCR document recognition of incoming emails to create vendor bills that are then routed through workflow, outsourcing of outgoing payments, and a truly connected business. Remote collaboration is essential as is full integration with other systems. In addition to working remotely from home, we also need to be able to work on the run from a mobile device. Let’s discuss case studies of organizations accomplishing digital transformation with a future-proof platform.

Biography: David Eichner is the Chief Executive Officer of ICAN Software Corporation, a Gold Certified Acumatica ERP partner & Microsoft Dynamics GP partner consulting firm that provides technology solutions to their clients.

As a licensed Certified Public Accountant (CPA) who holds the Certified Information Technology Professional (CITP) credential from the American Institute of Certified Public Accountants (AICPA), his experience includes numerous accounting system implementations/conversions, web development projects, and integrations with both Microsoft Dynamics GP and Acumatica ERP.

Prior to establishing ICAN Software Corporation in 1999, Eichner was the systems consulting manager for Knight, Vale & Gregory (a large regional CPA firm which has since become a local office of RSM McGladrey). His career spans more than 20 years in various technical and managerial positions within industries as diverse as military service (U.S. Navy nuclear trained submarine officer), engineering/construction, and municipal government (City of Redmond).

He holds a B.A. in Business Administration from the University of Washington and a B.S. in Accounting from Central Washington University. Additionally, he holds various national certificates in technology (MCDBA, MCSE, CNE, CITP) as well as the Certified Payroll Professional (CPP) certification. He can be reached at 253-777-0708.
david@icansoftware.com
Description: How to leverage gamification to increase engagement, inclusion, and ROI. Presentation will include a pathway to implementation from simple to complex. This will include examples of successful and unsuccessful campaigns to demonstrate how game techniques can be used to capture a new audience while engaging the current one.

Biography: Dr. Ray Pastore is a Full Professor and Program Coordinator of Esports and Online Teaching and Learning within the Instructional Technology program at the University of North Carolina Wilmington. He is an active Youtuber with over 3.2 million views, recently published his first book, and has 28 peer reviewed journal publications. With a background in management consulting, game design, game-based learning, and instructional design he has worked on projects for fortune 100 companies, the military, as well as a myriad of schools and universities. In addition to serving as coordinator of UNCW’s Esports program, Dr. Pastore is faculty advisor for UNCW’s Seahawk Esports Club. He holds a Ph.D. in Instructional Systems from Penn State University.
Description: The session will be focused on presenting SMALL MAGIC, a methodological framework for applying speculative thinking & organizational poetry in the Design Ops & organizational design process. Based on my 25 years of practice in the field of Design Ops & Interaction Design, the model suggests that there are different brain activation patterns for different aspects of the creative process. The SMALL MAGIC model identifies creative processes or mental models (I affectionately call these patterns “noems” because they go beyond the mental state of a person but includes the whole body and even the environment where the creative work is performed - ways of thinking about something, ways of seeing/presenting, ways of doing - ) to adopt at the various stages of generating, evaluating, elaborating, and implementing ideas.

Everyone has a built-in censoring system in their brains that filters thoughts, images, and memories, and stimuli from the outside world before they reach conscious awareness. Our censoring system keeps us focused on our current goals and on information that prior learning has taught us is “appropriate.” Learning to loosen up this mental filtering system to allow more novel ideas and stimuli into conscious awareness is one of the biggest challenges for people who don’t think of themselves as creative.

Biography:
- Jonathan Bélisle has been a multimedia storyteller and creative UX visionary for 25 years.
- Jonathan co-founded the studio Stories of a Near Future institute, a Montreal-based Research & Creation consultancy firm that specializes in
- Speculative Design and the exploration of the possibilities of Extended Reality Experiences and their impact on Educational Design. The studio focuses on Low Tech platforms (notably calmr.io), promotes Slow Media and other forms of non-addictive interaction design approaches while using bleeding-edge Calm Computational Arts & Interactive Storytelling Design tools.
- His diverse background in Cinema, technology, media, and human psychology enables him to approach complex problems in a playful manner. By adding a human touch to mobile devices and infusing interactive storytelling in connected objects and media, he pushes the boundaries of narrative and interactive experiences beyond the screen into real life.
Jonathan has a long experience in UX Design Ops and Service Design focusing on innovation in the following fields: Mobile Games & Apps, Natural Language Processing, Spatial Storytelling, Machine Learning, IoT, AR/MR/VR Technologies.

Also founder of the Transmedia Hello publishing house, Architekt! he created the universe of Wuxia the fox, developed the IoT ideation card game and all the methods and tools to orchestrate interactive scenographies and spatialized narratives in the physical world with the calmr.io platform.

Wuxia the Fox is an interactive game experience for families that was the “first film that you read” ever produced “using artificial intelligence and augmented reality to take the audience from a passive state of listening to an active state of storytelling.

Calmr.io the simplest and cost-effective Spatial Storytelling platform methodologies and platforms to think, design, and manage Mixed Reality experiences in Public Space, Schools, Homes, and Museums.

He is the author of SMALL MAGIC – an ensemble of Foundational UX & Visual Thinking methods that successfully transformed client’s team cultures such as:

- ONF / TIFF / FOST / SXSW / TEDx / TIFF – SIDLEE / BLUE SPONGE
- SAGA / IOTHEATRE
- BANQ
- BANFF Center
- BHVR

He is a Research Affiliate at the Annenberg Innovation Lab of Southern California University and a professor of experience architecture at INIS Media School in Montreal.

He is a co-founder of the Interactive Art Collective Ensemble Ensemble that produces “The Compassion Machine” a ground-breaking Computation Arts installation.

He was the Design Ops Director for BHVR business solutions from 2019 to 2021 where he translated the Game Design practices into Product & Service Design methods.

He was the Program Director of the Banff Center Emergence Lab in 2014 and 2016.

He was Chief Facilitator for the Creation Lab of the Canadian Museum of Human Rights in 2017.

He is currently the Design Ops & CX/UX Strategy Director of the Creative Agency Leeroy.
Biography: A business mentor and a published author, Mrs. Rhonda McAlister has been consistently sought after by clients who want to create the entrepreneurial vision that they have since 2012. Rhonda, an expert in her field, assists individuals with their start-up business ventures. From teaching others how to begin a business mindset, copyrights and company name registrations, to consulting the completion of 501c3’s paperwork, Rhonda uses her business knowledge that she obtained from her years of experience. In addition, Rhonda reverts back to her academic journey which includes an A.A.S degree in Accounting and a Bachelor of Science degree in Business Management to mentor and advocate for entrepreneurs with their business start-ups. She is the CEO of The McAlister Enterprise, LLC. Making a difference in the lives of entrepreneurs by repositioning their mindsets about finance to leverage multiple streams of income from what they are already doing in their business through private coaching, group sessions, webinars, and conferences. Her business is helping others grow theirs.
Vitor Sônego Bortolotti
Technical Research Assistant in Digital Agriculture | Corteva Agriscience

Description:
- Introduction of legislation, laws for a safe fly.
- Different types of drones for different uses (herbicides application, fertilizer application and imagery, photo data), also different types of cameras that can be use in (construction, law enforcement, inspections, agriculture) and how effective drone's technology can be.
- What the Corteva Agriscience is doing with drone images to create phenotyping data giving support for the breeders.
- How drones can contribute helping slow down global warming. And which strategies can we make to be able to achieve that. (Ex: Companies already provide drones that can spread fertilizer at the field, so we can adapt the drone to spread seeds in areas that is difficult to access or areas that is been suffering by deforestation).
- Technologies that are coming and what we can expect in the future.

Biography: Agriculture engineer, working as a technical research assistant in Digital Agriculture at Corteva Agriscience. I work with Drones supporting the decisions of the Soybean and Corn Breeders on the phenotyping scores of the materials. Aerial images made by drone, phenotyping by remote sensing, calibration and testing of algorithms and softwares.
Description:

DIJITA - All Things Digital: Our Mission is to support small businesses, government, and community organizations' digital transformation.

DIJITA is a cutting-edge consulting company specializing in IoT Services, Data & APPS, Cloud Migration, and Cloud Contract System Implementation.

Biography: Newly inducted member of the National Honor Society from DeVry University, hard work and determination is the backend of Setaya Hodges’s program. Setaya started as a High School Co-op for EPA and is now an IT Project Manager for Wipro Technology. After her Engineering degree, she will begin a new journey as a business owner of DIJITA. You might wonder how she went from Co-op to IT Project Management. Setaya worked on a divestiture project for ITT Corporation in 2011, exposing her to the administrative and functional side of technology. Over her the years, she worked on the Smart City Initiative for the city of New York. My mission helped drive economic growth and improve the quality of life by enabling people, places, and devices connected to the network (server, edge s (smaller) to use data to track traffic, transportation, weather, and various services to ensure the safety of New York city residents. Also ensure redundancy and not to repeat the disaster of after storm sandy. If your company or city is looking for support in transforming into a Smart Company, contact DIJITA. All Things Digital is our motto.
Be fearless, Be Smart, Be Safe: Making sense of safety and its relevance

Evan Bressler
Health and Safety Specialist | Ingredion Inc.

Description: I will state the most commonly stated purposes of safety and then explore the problems associated with them. In doing so we will develop an understanding of the true purpose of safety.

Biography: Evan Bressler is a resident of Lancaster County Pennsylvania and currently works as a safety professional in the food manufacturing industry.
Description: Topic Description (Keep it to a maximum of 250-300 words):
Let me introduce the concept of vibration in artificial intelligence (AI). Einstein said, “Every thing in life is vibration”. We use electromagnetism in computer science and are aware of the other forces of physics (gravity, weak force and strong force). I think that the issue of bias in artificial intelligence should be addressed through the fifth law of physics, vibration. Human beings are biased and hence present AIs are biased too. The laws of nature (also known as the laws of physics) are precisely constructed to allow this universe, our planet and very own existence. Hence, my first assumption is that using the laws of physics, correctly, would mitigate any bias that comes from human knowledge.

Biography: 30+ years experience in AI and advanced analytics. Founder of the AI BA (Artificial Intelligence and Business Analytics) Group with over 270,000 worldwide. Graduated from the University of Michigan and the University of Puerto Rico. Sample Clients: Microsoft, HP, Cognizant, UHC (Optum), AWS, 3M, FP&L, Medicare.
Internet of Things – Fundamentals, use cases and impact

Gayatri Sirure
Director of Engineering- Products and IoT Solutions

Description:
- Topic 1: Internet of Things – Fundamentals, use cases and impact
- Topic 2: 5G – Technology behind unprecedented experiences

Biography:
Description: In this presentation, I will talk about what is IOT and how women can utilize it to make their everyday life easier. IOT can help you manage your health & home while you are busy working, joining a conference abroad or studying and vice versa.

Biography: I am a technical product management professional, currently working in a home security & automation company Resideo Technologies as a Product Specialist. I have 5+ years of experiences in technical application management. My expert areas are technical project management, customer centric application planning and implementation.
Description: 3M's of Marketing are Market, Message and Medium. When it comes to business growth, there has to be a message and market match 100% to produce positive ROI on your marketing efforts.

Biography: Muhammad Siddique from Atlanta Georgia USA is an Amazon Influencer, Commercial Real Estate Investor, Global Social Media Authority, Mass Publicity Influencer, Publisher of Multiple Business Magazines, King of Relationship Capital, Entrepreneurial Philanthropist, the host of Growth Hacking Show and the co-Author of New Success Secrets. Consultant of the quarter with Oracle and Computer Science. More at http://linkedin.com/in/meetsiddique
Description: Entrepreneurs play a key role in any economy, using the skills and initiative necessary to anticipate needs and bringing good new ideas to market. Entrepreneurship that proves to be successful in taking on the risks of creating a startup is rewarded with profits, fame, and continued growth opportunities. Young Gazan business owners remain optimistic despite facing unique challenges and obstacles including limited power supply, difficulty obtaining Israeli exit permits to attend professional conferences and export their products.

Starting a business takes talent, determination, hard work, and persistence. It also requires a lot of research and planning. Before starting your business, you should appraise your strengths and weaknesses and assess your personal goals to determine whether business ownership is for you.

Biography:
Woman entrepreneur from Palestine Gaza.
CEO and founder Rozza Designs Co.
CEO and Founder Palestine Butterflies Academy platform.
Senior Graphic Designer
Technical Trainer/Coach
(+7 years) of experience, "Trainer in Graphic Design, soft skills, entrepreneurship, business",
Board Member of Business women Forum,
Leader of USG Alumni,
Board Member of General Union of Graphic and Media Workers

I am an experienced entrepreneur who founded Rozza Designs. I have a Bachelor of Computer Science and Mini-MBA. I have participated as an international trainee at the Visitor Leadership Program (IVLP) for Women and Entrepreneurship in the USA.
I am CEO and founder of the Palestine butterflies platform I am a catalyst and trainer for women to start their own businesses and also I am a trainer in Graphic design.
If you would like to give a presentation in your area of expertise at one of our 47 summits or you want to use a summit as a chance to launch a new book or new product (free of charge), please send the title and description of your proposed presentation and your bio to speakers@gaotek.com.

If you would like to participate in a panel discussion, please indicate the topics you have the strongest expertise in by sending us an email to speakers@gaotek.com.

If you are a thought leader in the industry, you would like to create and chair a panel discussion, please send us a description of your proposed panel discussion and, optionally, a list of candidate panelists to speakers@gaotek.com.

If you are an industry leader and you would like to serve as a member of our chairing committee for a summit, please send us an email to speakers@gaotek.com. This is purely an honorable position - it is up to you to decide how much you would like to get involved.

Panelists, panel chairs, and members of the chairing committees are welcome, but not required to give a regular presentation.

If you would like to exhibit or sponsor one or more of our 47 global summits, please send your inquiry to exhibitors-sponsors@gaotek.com.

While our summits cover a wide spectrum of topics, we particularly welcome presentation and panel discussion proposals on how to tackle the following urgent and paramount issues:

- How to apply technologies to help businesses survive the COVID-19 pandemic thrive in the post pandemic world
- How to address the impact of the COVID-19 pandemic on technology developments, business operations, mental health and healthcare
- How to take advantage of business opportunities in the technology field, both for existing and new ventures
- How to have a successful career during and after the COVID-19 pandemic
2021 Global Summit on Pandemic Impact
2021 Global Summit on Professional Images
2021 Global Summit on Career Developments for Tech Professionals
2021 Global 5G Data Network Summit
2021 Global 6G Data Network Summit
2021 Global Drone, UAV & UAS Summit
2021 Global 3D Printing & Additive Manufacturing Summit
2021 Global ICT Innovative Technologies Summit
2021 Global E-Learning & Accessibility Summit
2021 Global Optical Fiber Summit
2021 Global e-Commerce Summit
2021 Global ICT Investment Summit
2021 Global Summit on Emerging Technologies in Supply Chain & Logistics
2021 Global Summit on Emerging Technologies in Agriculture
2021 Global Summit on Emerging Technologies in Retail & Rental
2021 Global Summit on Emerging Technologies in Fishery & Forestry
2021 Global Summit on Emerging Technologies in Financial & Insurance
2021 Global Summit on Emerging Technologies in Construction
2021 Global Summit on Emerging Technologies in Healthcare
2021 Global Summit on Emerging Technologies in Education
2021 Global Summit on Emerging Technologies in Government, Aerospace & Military
2021 Global Summit on Emerging Technologies in Manufacturing
2021 Global Summit on Emerging Technologies in Automotive & Transportation
2021 Global Summit on Emerging Technologies in Oil, Gas & Mining
2021 Global Summit on Emerging Technologies in Entertainment
2021 Global Summit on Emerging Technologies in Tourism & Events
2021 Global Summit on Emerging Technologies in Food & Beverage
2021 Global Summit on Emerging Technologies in Property & Asset Management
2021 Global Summit on Emerging Technologies in Utilities & Infrastructure
2021 GLOBAL IOT, RFID, CLOUD AND DRONE SUMMITS
BY GAO RFID INC.

2021 Global IoT & RFID Summit
2021 Global IoT, RFID and 5G Data Networks Summit
2021 Global IoT & RFID Software & Systems Summit
2021 Global IoT & RFID Security, Privacy and Trust Summit
2021 Global IoT, RFID, Cloud & Drones for Construction & Energy Summit
2021 Global IoT, RFID, Cloud & Drones for Supply Chain & Logistics Summit
2021 Global IoT, RFID, Cloud & Drones for Retail Summit
2021 Global IoT, RFID, Cloud & Drones for Automotive & Transportation Summit
2021 Global IoT, RFID, Cloud & Drones for Manufacturing Summit
2021 Global IoT, RFID, Cloud & Drones for Aerospace, Defense & Government Summit
2021 Global IoT, RFID, Cloud & Drones for Healthcare & Pharmaceuticals Summit
2021 Global IoT, RFID & Cloud Summit
2021 Global IoT, RFID & Drones Summit
2021 Global IoT, RFID, Cloud & Drone Investment Summit
Thank you