AGENDA FOR DECEMBER 2021 EDITION

GLOBAL VIRTUAL SUMMITS (GVS)

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

Updated on November 17, 2021



https://GAORFID.com





Merwinraj Raja

Smart Cities: An astute observation and a critical review about governance, security and privacy.

Technical Director

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

Wednesday, December 1, 2021

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

Please click the link below to join the webinar: https://us06web.zoom.us/j/88408315708



Anirban Bhattachryya

Industry Specializations

Co-founder, Chairman of Board

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

Thursday, December 2, 2021

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







Santosh Kumar

Empathy and Virtual Reality

Strategy Lead, India and South East Asia

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

Thursday, December 2, 2021

Eastern: 2:00pm - 3:30 PM; Pacifc: 11:00 AM to 12:30 AM; 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/84022251674



Rohit Shiptone

Has digital transformation forgotten human transformation

Co-founder & CMO CollabZo

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

Thursday, December 2, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM







Michal Ukropec

Digital twin as a gamechanger in Industry 4.0

CEO | Twinzo

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

Friday, December 3, 2021 Eastern: 12:30pm - 2:00 PM; Pacifc: 9:30 AM to 11:00 AM; Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 PM

Please click the link below to join the webinar: https://us06web.zoom.us/j/86710408884



Horia Margarit

Artificial Intelligence Enabled Business

Course Instructor: AI for Business

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

Friday, December 3, 2021

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









NAVIGATING THE NEW NORMAL THROUGH GRATITUDE

Speaker | Coach

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

Monday, December 6, 2021 Eastern: 12:30pm - 2:00 PM; Pacifc: 9:30 AM to 11:00 AM; Central European: 6:30 PM to 8:00 PM; IST: 11:00 PM to 12:30 PM

Please click the link below to join the webinar: https://us06web.zoom.us/j/81469165474



Gal Borenstein

Building Digital Trust in B2B Marketing in the Age of Digital Brand Engagement

CEO of the Borenstein Group

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

Monday, December 6, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM







Steve Wells

Navigating a Post – Pandemic Landscape

Director | Informing Choices Ltd

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

Wednesday, December 8, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 AM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM

Please click the link below to join the webinar: https://us06web.zoom.us/j/84905825892



Dr. Amit Andre

Artificial Intelligence (AI) in Action

Data Scientist, Al Enthusiast, Public Speaker, Global Technical Speaker

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

Thursday, December 9, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 AM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM







William McKnight

The Evolution of the Data Platform and What It Means to Enterprise Analytic Strategy

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

Friday, December 10, 2021 Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 AM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM

Please click the link below to join the webinar: https://us06web.zoom.us/j/84891449148



Mohammed A. Noaman Al-hayanni

Many-Core processor modeling

Lecturer at the University of Technology Baghdad - Iraq

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

Monday, December 13, 2021

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







Jenn Bonine

Humans vs. Bots - in age of the Relationship Worker

Founder and CEO | PinkPowered AI and RedRex Platform

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

Tuesday, December 14, 2021

Eastern: 2:00pm - 3:30 PM; Pacifc: 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/86102735869



Kerrie Holley

"AI/AI First Thinking"

Director | Google

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

Tuesday, December 14, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM







James Beregi

National Transportation Service – NTS.

CEO and Founder | Solar Transportation Technologies, Inc.

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

Wednesday, December 15, 2021

Eastern: 12:30pm - 2:00 PM; Pacifc: 9:30 AM to 11:00 PM; 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/85028156041



Mark DeLuca

Artificial Intelligence & The Human Lifeline

Chief Research Scientist | Guardian Angel

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

Thursday, December 16, 2021

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









Gary Revel

Stopping Global Warming

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

Friday, December 17, 2021

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

Please click the link below to join the webinar: https://us06web.zoom.us/j/84836976751



Catherine B. Roy

LinkedIn is a Gold Mine for a Business Growth

CEO and Founder | LHM International

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

Friday, December 17, 2021

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







Cory Warfield

LinkedIn is a Gold Mine for a Business Growth

Chairman, Founder, Visionary | Coryconnects

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

Friday, December 17, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM

Please click the link below to join the webinar: https://us06web.zoom.us/j/85966296169



Saul Tarazona

eJet Aerospace

Co-Founder & CEO | eJet Aerospace

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

Monday, December 20, 2021

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







Allen Taylor

How Cryptocurrencies are Changing Social Media

Freelance Journalist/Content Writer

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

Monday, December 20, 2021

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

Please click the link below to join the webinar: https://us06web.zoom.us/j/88176802420



Ed Forteau

Email Automation and Email Deliverability

Email Delivery Expert and Co-Founder

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

Monday, December 20, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 PM







Ernest Worthman

5G, 6G, mmWave, other wireless, semiconductors, cybersecurity, the IoX, smart "X", AI, autonomous vehicles.

Principal | Worthman & Associates

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

Tuesday, December 21, 2021

Eastern: 12:30pm - 2:00 PM; Pacifc: 9:30 AM to 11:00 PM; 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/86421086987



Vanessa Purnawan

Using Data & Business Intelligence to accelerate Start-ups & SMEs Growth

Country Chief of Staff (Strategy) | Business Intelligence & Growth

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

Tuesday, December 21, 2021

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









Yael Tamar

Real Estate Tokenization as a Bridge to Finance 2.0

Co-CEO & Co-founder | SolidBlock

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

Tuesday, December 21, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 AM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM

Please click the link below to join the webinar: https://us06web.zoom.us/j/84751957759



AndrÉ M. König

Quantum Technology - paradigm shift or hype? A look at the current & future state

Author & Investor | Entanglement Capital

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

Wednesday, December 22, 2021

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







Carlos Tapang

What is a Stablecoin?

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

Wednesday, December 22, 2021

Eastern: 2:00pm - 3:30 PM; Pacifc: 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/81297576003



Kurt Lancaster, PhD

The evolution of the DSLR camera for filmmakers and the rise of the independent film movement

Professor | Northern Arizona University

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

Wednesday, December 22, 2021

Eastern: 3:30pm - 5:00 PM; Pacifc: 12:30 PM to 2:00 PM; Central European: 9:30 PM to 11:00 PM; IST: 2:00 AM to 3:30 AM





Speakers



COMBINED AGENDA

https://gaorfid.com

https://gaotek.com



Smart Cities: An astute observation and a critical review about governance, security and privacy.

Merwin Raja

Technical Director |VasX Labs

Description: In the presentation, we will have an in-depth exploration into the topic of Smart Cities, especially touching the areas of safety & security, privacy, and governance as a whole. Critical reviews, thought experiments, and case studies will be presented for illustrating the pros and cons of the use of emerging technologies, such as Artificial Intelligence, Computer Vision, etc., in the areas mentioned above. And finally, we shall see some of the methods and workarounds that we can use to overcome the shortcomings that inevitably arises while dealing with smart cities.

Biography: I'm the technical director at VasX Labs. During my time here in VasX Labs, I was an integral part of a team that worked on an AI based tool called as 'TraceX', that aimed to provide users pertinent news about Covid-19 cases in the locality. I worked on projects that involve Deep Learning and Machine Learning I have a keen interest in data privacy and security, and I'm an avid advocator for people's fundamental right for privacy.





Industry Specializations

Anirban Bhattachryya

Co-founder, Chairman of Board. Amplo Global Inc.

Description:

Biography: Anirban has over 18 years of strategy, research and development, and implementation experience in physical and digital operations manufacturing, supply chain process improvement, and process automation services. He is the founding member of Amplo Global Inc., an Al-led Industry 4.0 risk management product company that powers AmploFly4.0, a platform that enables organizations to measure, assess and define 3 to 5 years of Industry 4.0 execution readiness. He earned his engineering degree from the Birla Institute of Technology and Science, India, in Electrical and Electronics, and an MBA from the Fuqua School of Business at Duke University, where he specialized in strategy and marketing.





Empathy and Virtual Reality



Strategy Lead, India and South East Asia | Empathy Vision LLC

Description: All the studies show that, while cinematic VR can certainly promote empathy, the differences between this medium and the desktop video format are not as vast as some theorists of the VR as an empathy machine might dream. Still, these studies have some limitations.

VR's possibilities extend well beyond the familiar gaming and sales applications. Now it's becoming the ultimate empathy machine.

The eight ways you can nurture empathy in a virtually working world and continue to build a great culture:

- 1. Use video to communicate. ...
- 2. Listen. ...
- 3. Recognize your emotions. ...
- 4. Be present and open-minded. ...
- 5. Ask questions of the other person and yourself. ...
- 6. Read. ...
- 7. Share something of yourself. ...
- 8. Offer help.

Biography: 17 years of professional experience in leadership positions drawing on strengths in strategy consulting and sales with a proven track record on delivering top line / bottom line results.

My business strategy always revolves around the principle of '3R's'—right place, right people, and right time. Customer buys because they perceive a relationship between my business proposal and their organizational growth and interest.

I have always believed that a successful business strategy is not just about driving revenue or closing deals; it includes effective investment in building innovation; process improvement; relationship management through a deep understanding of the competitive landscape and customer expectations and then allocating resources accordingly.





Has digital transformation forgotten human transformation?



Co-founder & CMO CollabZo

Description:

Biography:





Digital twin as a gamechanger in Industry 4.0

Michal Ukropec

CEO | Twinzo

Description:

Biography:

-0. -p.



Artificial Intelligence Enabled Business

Horia Margarit

Course Instructor: Al for Business

Description: Al methods and algorithms are revolutionizing industrial operations, and areredefining how business processes are optimized. Mr. Mărgărit's internationally syndicated online course teaches senior leaders of data science how to best leverage these methods and algorithms. This talk is an overview of the business use cases which benefit the most from Al and from machine learning. The talk details specific methods from the state of the art in Al / ML in the context of these business applications. Audience members will be

challenged to walk through the application of the AI / ML methods to improve management objectives and provide demonstrable lift to key performance indicators (KPIs). Attendees of the entirety of the talk will receive a unique, temporary discount code to enroll and complete Mr. Mărgărit's internationally syndicated online course at a very favorable price.

Biography: Throughout his 10+ years of experience in the Silicon Valley, Mr. Mărgărit differentiated himself by applying novel AI methods and approaches to tackling complex business problems. As a result, his predictions for business applications of AI have been featured in both CIO Magazine and in Forbes. His experience spans

industry verticals as diverse as consumer finance (machine learning for credit risk), internet search (natural language processing), software compliance (machine learning for software piracy), digital marketing (recommendation systems), transportation logistics (demand forecasting + operations optimization), and building auto-scaling systems for the cloud. Mr. Mărgărit earned a master's degree in Statistics from Stanford University, and also earned two bachelor degrees in Cognitive and Computer Science at the University of California- Berkeley. Therefore making him a genuine data science unicorn.





NAVIGATING THE NEW NORMAL THROUGH GRATITUDE

David George Brooke

Speaker | Coach | Bestselling Author THAT GRATITUDE GUY

Description: ACCELERATING LEADERSHIP PRINCIPLES THROUGH GRATITUDE

This is NOT your typical robotic presentation with tons of Power Point slides, instead, it is a very interactive, humorous, fun, and engaging talk that includes high energy, exercises, eye contact, and numerous takeaways to use in your everyday life. Using simple exercises to break old habits & beliefs, you are able to re-program & re-energize your outlook to an extremely positive mindset. Key takeaways:

- Improved workplace attitude and appreciation for the job
- An understanding of the most important relationship you have
- Exercises to keep you moving forward with positive expectations

GRATITUDE CREATES PEAK PERFORMANCE

This enlightening and empowering keynote gives you the tools & techniques to take charge of your life and attitude at work. Whether you are struggling on the job, can't manage your time effectively, or need to reframe and refocus your attitude, then this is the program that will get you headed in the right direction. Key takeaways:

- Better communication with management, co-workers, & families
- Higher productivity, improved workload, & increased morale
- Tools/techniques to keep focused on an "attitude of gratitude"

HAPPINESS STARTS WITH GRATITUDE

There may never be a more important time to understand the power of a gratitude mindset than during this pandemic. My program demonstrates how gratitude has transformed countless lives in a world of way too many unhealthy coping mechanisms. Key takeaways:

- How gratitude can overcome any life-changing event
- The power of the "You Are" exercise & 60-second challenge
- How writing in a daily gratitude journal can change a life



Biography: David George Brooke - That Gratitude Guy, has been a speaker, coach, and bestselling author for over 25 years. He is a former Nordstrom store manager and has managed in the corporate world for over 30 years. His published works include "That Gratitude Guy's Daily Gratitude Journal", "Monday Morning Minutes: 100 Messages of Gratitude", "Six-Word Lessons to Embrace Gratitude" and a number of other books on gratitude. As a result of his passion for gratitude he has presented over 750 speeches & workshops in the past 8 years. He travels nationally and internationally to deliver this important message. He has over 1300 gratitude videos on YouTube, and over 1500 subscribers. Thousands have seen his message, and he is now considered a leading authority on how living a life of gratitude can enhance and improve your life. He resides in Seattle, Washington.





Building Digital Trust in B2B Marketing in the Age of Digital Brand Engagement

Gal Borenstein

CEO of the Borenstein Group

Description: There are many facets of creativity. Your marketing agency will need to use it to help your clients achieve their goals. What's often missing in the creative exercise is a process, or "pillars," to ensure the agency can achieve great client results.

In a B2C world, marketers sell to consumers who buy based on many emotions. But in B2B markets, according to Gal Borenstein, Founder of Borenstein Group, there's only one emotion that counts: TRUST. Is your digital brand trusted or untrusted? In B2B and B2G marketing, there are no impulse buys. Whether selling products or services to corporate decision-makers worldwide, one must win the implicit and explicit trust of the stakeholders, decision-makers, and influencers through a strategically-integrated brand engagement that builds trust.

In this discussion panel, Gal Borenstein, CEO of the Borenstein Group will describe the pillars of building digital trust for your online presence to help accelerate the business development cycle from zero to a hero.

Biography: Gal Borenstein is a recognized international B2B and B2G expert and accomplished strategist in digital branding, marketing, social media, advertising, online reputation management, and public relations matters. He is the founder and CEO of the Borenstein Group, a top digital marketing communications firm in the Washington DC metropolitan area that serves clients locally and globally for Defense, Aerospace, Supply Chain, Information Technology, Professional Services, and Manufacturing. Since its founding in 1994, the Borenstein Group has helped hundreds of startups, early-stage, growing, and companies optimize their brand promise and maximize their brand eauity. mature Among Borenstein Group's historical client, engagements are trusted brands such as Amentum, Witt O'Brien's, STS International, PIXIA, InQuisient, AMRestore, Valiant, Supreme Group, Forrester Research, Marconi, IntelliDyne, Pragmatics, Aquent, ADT, Airbus North America, National Air Cargo, TCOM, Advantech Wireless, and Learning Tree International.

Gal Borenstein is a vocal advocate for digital engagement across the corporate brand, from the C-Suite to Corporate Marketing to Customer Satisfaction and Employer Branding. Borenstein Group clients benefit from his strategic ability to quickly convert abstract missions into tangible and visible action plans with coherent digital creative and business objectives that serve the client's bottom line.



He is the author of a business leadership book, "ACTIVATE! How to Power Up Your Brand to Dominate Your Market, Crush Your Competition & Win in the Digital Age", available in premiere bookstores and on Amazon, Barnes & Noble, and Apple's iBooks.

Gal has published his first business leadership book "What Really Counts for CEOs". Since then, Borenstein has been featured as a guest commentator on CNN and Fox Business News on strategic marketing and branding issues, as well as, being one of the top digital content contributors to influential business leadership social media networks such as LinkedIn, PR Week's The Hub, Advertising Age's BtoB magazine, HR.Com, DuctTapeMarketing.com, and other media.





Digital Transformation, IoT, Artificial Intelligence, Cybersecurity, Enterprise Architecture, Reference Architectures **Dwight Grupp**

Description:

Biography:



Navigating a Post – Pandemic Landscape

Steve Wells

Director | Informing Choices Ltd

Description: This session is concerned with the social and business context of our post-pandemic future within which our increasingly digitised world will evolve. It is designed for executives, senior leaders and managers, experienced professionals, and strategic planners.

Futurist Steve Wells will explore some of the observations of, and lessons learned through the pandemic that could have a significant impact on the future of life, society, and business. He will explore the global megatrends underpinning future change and use examples of how technology is accelerating change across a number of different domains, and then mesh those observations with examples of challenges presented by the pandemic.

Steve will then make the case for organisations in the private and public sector to change mindset and adopt a new approach to 'leading with foresight' as dealing with uncertainty and complexity becomes ever more critical. He will then explore why foresight is so crucial through sharing overviews of four equally plausible scenarios built around the potential nature of the economic recovery and society's ability to manage the pandemic going forward.

The session will therefore cover:

- Introduction to Navigating a Post-Covid Landscape
- Global megatrends underpinning future change
- Innovative technologies challenging in established sectors
- Observations of the challenges presented by the Covid-19 pandemic
- The case for a new mindset and leading with foresight
- Four scenarios for a post-pandemic future
- Q&A and discussion

In this webinar with a blend of provocative presentation and discussion, leaders can expect to:

- 1. Gain insight to the nature of the trends and change drivers relating to a post-pandemic world.
- 2. See evidence of the transformative potential of emerging technologies.
- 3. Understand the nature of the uncertainty in our immediate future through the use of scenarios.



Biography: Steve Wells is an experienced international speaker, futurist, strategist, facilitator, and founder of Informing Choices Ltd (www.informingchoices.com) an insights business specialising in futures and foresight. He creates thought provoking keynote speeches and presentations, executive education events, and horizon scanning studies.

Steve is a co-editor and a contributing author of the books Aftershocks and Opportunities – Scenarios for a Post-Pandemic World, Opportunity at the Edge - Change, Challenge, and Transformation on the Path to 2025, A Very Human Future – Enriching Humanity in a Digitized World, The Future Reinvented – Re-imagining Life, Society, and Business, Beyond Genuine Stupidity – Ensuring AI Serves Humanity, and The Future of Business (www.informingchoices.com/books).





Artificial Intelligence (AI) in Action

Dr. Amit Andre

Data Scientist, Al Enthusiast, Public Speaker, Global Technical Speaker

Description:

Here is what you will learn:

- Role of AI in every Industry
- What consumers expect from companies in the digital age
- How AI can be used across the customer journey
- How companies can start with AI-powered customer experiences

Use cases:

Case1: Growth reinvented, Turning Data & Al into memory Case2: Using Al at the edge to boost operational efficiency Case3: Accelerating Digital transformation

Biography: A passionate learner, renowned public speaker, and an avid digital transformation expert, Dr. Amit Andre is the CEO of The Data Tech Labs. His expertise also lies in Artificial Intelligence and Data Science. His keen initiatives towards improving organizational growth, profit-hiking strategies, and keeping pace with technological advancements mark him as a leading CEO.

Learning and teaching being his passion, Dr. Amit is a hard-core learner and trainer with a strong belief in knowledge sharing. His high-profile technological qualifications, complex real-time problemsolving methodologies, and outcome-oriented approach makes him stand-apart. Dr. Amit's illuminating vision, like that of a true leader, towards business goals is inspirational. With more than 15 years of rich experience, along with his customer-driven approach and the "learn and improve" strategy, he is definitely an influential leader who is always aspiring to get the best technological solutions for resolving business challenges.



Significant Accomplishments:

Invited as a technical speaker by renowned organizations and instituations from all over the world, accross 87 countries.

Acknowldege with Best Product Innovation in 2007, Top Performer in 2016, Best Innovator in 2017, Global Speaker award by Economic Times in 2018.

Recognized for his abilities for consistent training, developing & implementing, innovative technologies solutions.

Core responsibilities in mentoring and coaching new trainees and assisting IT professionals in acquiring certifications.

Track record of training over 50,000 professionals on Microsoft, IBM, Oracle, AWS, Google & Open Source Technologies from reputed organizations, across 87 countries since 2005 there by increasing organizational profit.





The Evolution of the Data Platform and What It Means to Enterprise Analytic Strategy

William McKnight

Description:

Biography: William McKnight has advised many of the world's best-known organizations. His strategies form the information management plan for leading companies in various industries. He is a prolific author and a popular keynote speaker and trainer. He has performed dozens of benchmarks on leading database, data lake, streaming and data integration products. William is the #1 global influencer in data warehousing and master data management, and he leads McKnight Consulting Group, which has twice placed on the lnc. 5000 list. He can be reached at wmcknight@mcknightcg.com.





Many-Core processor modeling

Mohammed A. Noaman Al-hayanni

Lecturer at the University of Technology – Baghdad - Iraq

Description:

Biography: Mohammed Al-hayanni is Lecturer in the Electrical Engineering Department, University of Technology, Iraq. He completed his PhD in 2019 in the School of Engineering, Newcastle University, United Kingdom. His research interests include developing practically validated robust performance adaptation models for energy-efficient many-core computing systems. He is an IEEE and IET member. He holds an MSc in Computer and Software Engineering and BSc in Electrical, Electronic and Computer Engineering from the University of Technology, Iraq.





Humans vs. Bots - in age of the Relationship Worker **Jenn Bonine**

Founder and CEO | PinkPowered Al and RedRex Platform

Description: Building the right personal brand is one of the critical success factors in today's modern workplace. Organizations develop a brand and image, but not many individuals think about their personal brand and how it can affect their career. As we interact with people, we want to influence them to support our efforts—approving projects, budgets, and funding; supporting our next career move; or recommending us for that promotion or raise we want. As a professional, it is critical to understand how you are being perceived by your "target audience." During this interactive session Jennifer shares ideas on building your brand, mastering politics, reading your colleagues' and bosses' perspectives—all techniques that get the results you want. She presents a toolkit for creating your personal brand, changing perceptions in the organization to ensure successful interactions with others, and improving your ability to achieve your career goals. Any professional with career aspirations should be actively shaping her brand and career. Leave this session with a clear idea of your brand, how to continually re-invent that brand as your career and aspirations evolve, a start on your personal brand statement, and tips for networking effectively to promote your brand.

Biography: Jennifer Bonine is the CEO of AI Appstore, Inc., PinkPowered AI, and the RedRex platform. She was the first female Artificial Intelligence ("AI") platform tech CEO. The company is pioneering human-centered technology for schools, corporations, non-profits, and start-ups.

Respected as a gifted speaker, entrepreneur, and philanthropist, Jennifer Bonine addresses the Al industry nationally and internationally, including at the World Economic Forum in Davos and CNN Money Switzerland. She has had an exit from a startup company that provided technology in the gaming space and is currently leading a new start-up that has raised capital to revolutionize the "Future of Work, home, and Schools". She has held executive level positions leading teams for Oracle and Target and is a founding board member of the United States bid for a Minnesota World Expo 2027. Jennifer is a founding sponsor and member of IVOW AI's Women in History Data Ideation Challenge, an Executive Board Member of TeamWomen, The Digital Economist, and an executive board member of Chad Greenway's Lead the Way foundation. She is a member of Million Dollar Women, member of the Women's Leadership Council for MSPBJ, and a council member of DreamTank, an organization designed to champion young entrepreneurs. Recently named one of the Top 30 Leaders to Watch in 2020 by Silicon Review, Jennifer Bonine was featured at the UN's AI for Good summit. Jennifer is also developing a series of books to educate children about the power of AI and machine learning. She hosts a 612TALK Podcast that explores origin stories of people with Minnesota Connections along with Sony recording artist Dave McElroy.





"Al/Al First Thinking"

Kerrie Holley

Director | Google

Description: The number of books describing artificial intelligence (AI), machine learning, deep learning, natural language processing, and the full constellation of AI technologies could fill a library. Coupled with the ever-growing list of articles, videos, and blogs, there is no lack of content. This presentation arms business executives and technology executives, regardless of industry, an understanding of how AI first thinking can accelerate transformation and digitization strategies.

Everyone sees AI through various lens often without a holistic approach, a vision, for how AI can change how we think, use and build technology solutions. Using healthcare as the backdrop, this presentation explores the myths and realities of AI. The backdrop of the presentation is a book recently published titled, "AI First Healthcare." In this book I tracks the journey of a physician and a technologist working together, discussing AI's opportunity while explaining AI for the consumption of a clinician, an IT worker, a user, an executive, or a business stakeholder. Although I use healthcare as the case study this talk easily translates to retail, finance and other industries. The goal is for you to understand the possibilities for improvements in your industry supercharged by artificial intelligence.

Biography: Kerrie currently works at Google helping to advance healthcare using Google Cloud platform. Previously, Kerrie was with United Health Group (UHG), Optum, as their first Technology Fellow and Senior Vice President focused on advancing and applying several technologies: artificial intelligence, deep learning, natural language processing, graph databases, IoT, genomics, and ambient computing.

Prior to Optum, Kerrie worked on maturing an analytics portfolio focused using machine learning and streaming analytics as a CTO with Cisco.

Kerrie spent the bulk of his career at IBM where he was an IBM Fellow, Master Inventor and now IBM Fellow Emeritus. His last assignment with IBM Research focused on scalable services and cognitive computing. He was IBM's first African American Distinguished Engineer. He is fond of appearing on ABC News and a TED talk to discuss IBM's Watson the day after its historic debut on Jeopardy!

He holds a number of technology patents and is the author of two books: "Is Your Company Ready for Cloud" and "100 SOA Questions: Asked and Answered." His third book published in 2021, "AI First Healthcare" with co-author Dr. Siupo Becker, MD at UHG.

Kerrie served on the Naval Studies Board, part of the National Academies of Science, Engineering and Medicine, for six years.

He received his Bachelor of Arts in Mathematics from DePaul University in Chicago; a Juris Doctor Degree and an honorary degree, Doctor of Humane Letters.





National Transportation Service – NTS. James Beregi

CEO and Founder | Solar Transportation Technologies, Inc.

Description: The next step for Electric Vehicles(EVs) is a grade-separated, high-speed, automated roadway that powers and controls the electric vehicles as they travel. Preliminary studies have shown that a low-cost travel service using autonomous electric vehicles could be built and funded by a public-private partnership. The travel service is for both in-town and city-to-city travel and would provide private virus-free door-to-door service. The small-footprint automated roadway could be built over railroad rights of way to connect cities. Stations would control access to the high-speed roadway. The travel service is for both passengers and freight. This presentation proposes the creation of a National Transportation Service – NTS.

The Presentation consist of

- Component parts
- Features
- Benefits
- Cost
- Ridership
- Revenue.

Biography: James Beregi is CEO and founder, in 2008, of Solar Transportation Technologies, Inc. He developed the Freedom Mass Transit concept over many years and has a patent on the critical vehicle control system. Patent No: 8,483,895 Issued: 7/9/2013 Transportation System, System Components and Process.

He is a retired IBM advisory systems engineer with extensive programming and computer performance tuning and analysis experience. He used a computer simulation of hardware and software in his work at IBM.

He is a member and former member of several organizations: ITS - Intelligent transportation systems, Innovative Transportation Technologies at WSU, ITE - Institute of Transportation Engineers, NAEP, AZAEP, ATRA - The Advanced Transit Association, and Friends of several TRB committees.




Artificial Intelligence & The Human Lifeline Mark Deluca

Chief Research Scientist | Guardian Angel

Description: Imagine you are assigned a score that identifies your risk in developing breast cancer. Through identifying your risk biomarkers, both lifestyle and genetic, a comprehensive plan is developed to reduce your risk score. This is all completed using an artificial intelligence and neural networks. Now let us say the worst happens and your diagnosed with breast cancer. Can this system use deep learning and quantum computing to identify and quantify the causes and best cures? What if we could use this innovative approach to enhance our bioengineering and Crispr technology. Could we increase survivability? Could we use this technology for other critical needs in the health and medical industry? Welcome to Lifeline..

Biography: Mark's mission is to use science and technology to enhance the world and save lives. Mark started his career working extensively in counterterrorism and intelligence. To follow, Mark became an engineer. His work focused on developing physical security, safety, and cyber warfare reliable environments for both infrastructure and physical locations at a global level. Throughout this time, Mark was engaged as a student of network security, engineering, psychology, nuclear terrorism, and quantum mechanics. Mark was the Chief Scientific Officer for Phoenix during early development, whose mission is planetary defense through asteroid deflection and deep space exploration. To follow, Mark has worked in developing Overwatch, a system that aids in locating missing children and adults. Mark leads the current research and development for Lifeline, a system that uses neural networks, artificial intelligence, deep learning, and bioengineering to identify and reduce a person's risk in developing breast cancer. Lifeline will be introduced to several other medical instances in the near future, starting with burn pit exposure. Mark is a leader in IT Disaster Recovery and Continuity and works as a Sr. Enterprise Disaster Recovery Analyst for an incredible Organization.





Stopping Global Warming

Gary Revel

Biography: Baker's Biographical Dictionary of Popular Musicians - 2004

Movie/TV Soundtracks and Original Cast Recordings- Composer: Gary Revel, Eddie Downs, others. Conductor: Judd Phillips. Cast: Gary Revel, Chapparral Brothers, Brian Mark, Wayne Storm, Noble "Kid" Chissel, Mike DeTemple.

Who's Who in World, Entertainment, Finance and Industry, Pres., CEO Star City Records, Inc., Nashville, 1979- 80; songwriter SONY/ATV Milene-Opryland Music, Nashville, 1975-;Top's Records/Jongleur Music, Hollywood, Calif., 1980

Billboard-Feb 15, 1986-Gary Revel of Top's Records in Hollywood to Muammar Gaddafi, Libya's Col. Gaddafi-"Treat America Like A Lady"

Who's who in California: Volume 16-1985-CEO Gary Revel Music 1980-, Jongleur Music 1983-, Top's Records 1983; Address: Gary Revel Music 5341 Loma Linda Ave Ste 5 Hollywood CA 90027

HSCA Investigation of the assassination of Martin Luther King, Jr: US Government Printing Office Volume 11 - 1979

Gary Revel, Investigator of the assassination of Martin Luther King Jr. for Mr. Jack Kershaw. (Louis Hindle, Stenographer, House Select Committee on Assassinations) MR. LEHNER: We have had...

Screen world: Volume 26 John A. Willis, Daniel C. Blum-1975 Eddie Downs; Balladeers, Gary Revel, Chaparral Brothers, Brian Mark, Wayne Storm, Noble "Kid" Chissel. Mike DeTemple; In DeLuxe Color; Not rated; 80 minutes; July release. CAST: Titus Moody, Hal Jon Norman, and the real hobos.

Billboard-Oct 27, 1973-Page 40-Vol. 85, Songwriter Gary Revel is a new father. The baby boy, Gary Neal Jr., was born in at just under seven pounds.

Billboard - Aug 26, 1972-Page 68 Byron Spears, Director of Bee Gee Records, Inc., of Los Angeles, Gary Revel single, "Let Those Bridges Burn". Revel wrote six of the tunes in the film score "The Last of the American Hobos"





LinkedIn is a Gold Mine for a Business Growth **Catherine B. Roy**

CEO and Founder | LHM International

Description:

Biography: Catherine B. Roy is Founder of LHM International, internationally recognized Business and Personal Growth Coach with a client base in 14 countries and Bestselling Author. She is a MENSA member with an IQ > 156 which qualifies her to be in the less than 1% of the human population.

Catherine is officially certified by the Goldman Sachs 10,000 Women Program for business development and enjoys the distinction of receiving the Top 20 Global Thought Leaders and Influencersin Future at Work, Top 150 Women B2B Thought Leaders You Should Follow in 2021, Top 100 Global ThoughtLeaders and Influencers in B2B and Top 30 Under 30 Young Leaders awards and is also an experienced business entrepreneur & IT expert for the last 15years, as well as a linguistics researcher with published scientific works in the fields of communication, speech and media manipulation & psycholinguistics. Catherine is certified in the fields of positive psychology, assertive behavior, emotional behavior and emotional intelligence (EQ).

Catherine's writings are published in The Huffington Post, Thrive Global, Simple Reminders, McGill Media, Shining Mentor Magazine, Guided Mind and many others. Catherine was featured as an expert speaker at numerous summits, international conferences, podcasts, seminars and workshops. As a bLU Talk speaker shehad an honor to share a virtual stage with Lisa Nichols and Less Brown.

As the bestselling author of "Live from Your Heart and Mind" which hit the bestseller lists on its release day, Catherine is the guiding force behind the LHM team, its vast community and system for increasing a person's emotional and intellectual capacity.

Catherine's most popular quote reached 1.2M people in less than 10 hours.

Catherine has only one mission: To help you love what you do, do what you love and make your dream business flourish. https://catherinebroy.com/.





LinkedIn is a Gold Mine for a Business Growth **Cory Warfield**

Chairman, Founder, Visionary | Coryconnects

Description: By optimizing your profile, having a content strategy, and truly networking online most people can accomplish anything they desire professionally on LinkedIn

Biography: Cory connects! He connects people to remarkable opportunities, like-minded individuals, and the belief in themselves. On paper, you will recognize Cory as an entrepreneur, a business leader, an influencer, a consultant, and a philanthropist. If you get the chance to sit down with Cory for a discussion about life or business, you will recognize a few things other things; he is a friend who listens, a person who offers with zero expectations, and a man who makes an impact on those around him.

He has started, co-launched, and scaled more than a dozen companies in numerous industries during his career. He has served as CEO, board member, and advisor to over a dozen companies such as Shedwool, BTEC, and The Founder Institute. With Cory's guidance, they all have created a local (Chicago) and a global impact.

After spending more than 20 years within the restaurant industry, Cory recognized one of the industry's biggest problems, scheduling. With that knowledge, he curated the team to develop ShedWool to support the restaurant owners and managers overcome this day to day struggle. With an intuitive method, ShedWool saves its users and partners the most time with enterprise communication, rules-based scheduling, compliance with emerging labor laws around scheduling shift workers, labor optimization & more.

Cory's superpower is creative optimism, which is welcoming and draws other innovators to his circle.





eJet Aerospace

Saul Tarazona

Co-Founder & CEO | eJet Aerospace

Description: eJet Aerospace will drastically change all the aviation industry. We have a very innovative technology that is an electric cold jet propulsion system that can be installed in many types of aircraft including but not limited to airplanes, business jets, gyrocopters, drones, UAVs. The name of this technology is SMAPAD®. We have designed 2 aircraft with it and the results are off the charts, they have very high performance compared to many aircrafts types. We are finishing our Series A fundraise for 100M, and the company is valued at 200M+ USD. We are looking to build the parts and assemble 1 aircraft to take it to the civil aviation authority and get the initial certification to be able to sell services across the word. The base of operations is yet to be decided, we want to serve the North American market, Europe, Asia, Middle East, Africa, and Latino America We patented SMAPAD® in 2013 and integrated it with 2 autogyro aircraft, also known as gyroplane or gyrocopter. These aircraft are powered by 100% electric power from batteries. We call them GiróJetTM, and in short GJet. The models ÆónTM and the KóanTM have the SMAPAD® technology integrated with the airframe. There was nothing like this, until now!.

Biography: I have 15 years of hands-on experience with aviation defense technologies, including Blockchain and emerging technologies that solve the most relevant problems the world has. I do consultancy and advisory for Governments and organizations looking to implement emerging technologies into their strategy.

I have accumulated 15 years of experience working for governments leading innovation in products, services, processes, and businesses. I've done project management of developments like digital transformation, digital platforms, ERP, business intelligence, defense high technology implementations.

With regards to my investment knowledge, I finished professional Online Trading studies in 2012, since then, I have actively traded selected indexes, stocks, forex, commodities. After that, I added cryptocurrencies and tokens when the markets allowed me to do so. I'm knowledgeable in advanced trading strategies, market forecasting, and fundamental/technical analysis.

My specialized knowledge in emerging technologies is in Defense, Blockchain, eVTOLS, Drones Cybersecurity, Blockchain, Cryptocurrencies, Security Token Offerings (STOs), tokenized Investment funds, assets digitalization.

I have earned experience with technology investments such as using IPOs, ICOs, STOs, cryptocurrencies, tokens, and innovative technology angel investments supporting startups at the seed or early-stage not only with money but closely working with them to help them succeed.





How Cryptocurrencies are Changing Social Media

Allen Taylor

Freelance Journalist/Content Writer

Description:

Biography: Writer for fintech companies for over five years.

I've ghostwritten two books for real estate investors, one male and female. Both were property management executives. Both were "how I achieved success" stories and both were "how I overcame adversity" stories. One was a "how you can do it too" story.

Additionally, I've edited an e-book download with original content for a global career and talent management company.

Specializing in authority content, I've been writing online full-time since 2006. My fingertips have been instrumental in producing world-class white papers & special reports, product/service data sheets, case studies, long-form blog posts, books & e-books, magazine articles, website content, and editing online news publications.

Comfortable with writing for a byline or ghostwriting for on-the-go executives, my USP is wellresearched, expertly crafted high-impact authority content. My prose has reflected positively upon professionals in the technology, financial services, real estate, legal, and alternative finance sectors. I work with startups and global enterprises alike.

I like running with success-minded entrepreneurs who know how to prove their value. With that in mind, I'm seeking successful executives and entrepreneurs who are ready to add the word "author" to their list of accomplishments. I'm your friendly ghostwriter.

If I'm the smartest person in the room, I'm in the wrong room..





Email Automation and Email Deliverability Ed Forteau

Email Delivery Expert and Co-Founder

Description:

Biography:



5G, 6G, mmWave, other wireless, semiconductors, cybersecurity, the IoX, smart "X", AI, autonomous vehicles. **Ernest Worthman**

Principal | Worthman & Associates

Biography: Ernest Worthman is the principal of Worthman & Associates, the Executive Editor at AGL Media Group, an editorial columnist for AGL's eDigest bi-weekly wireless newsletter. He is also a nationally and internationally published technical editor/writer for the wireless, semiconductor, cybersecurity, and other industries. As well, he is a guest lecturer at Colorado State University's College of Electrical Engineering.

Ernest has over 25 years of experience in high-tech print and online publishing. He has held several editorial positions across a number of high-tech publications including Semiconductor Engineering's cybersecurity and Internet of Everything/Everyone (IoX) channels, Editor of RF Design, Editorial Director of Reed's Wireless group, which included Wireless Design and Development and Fiber Optic Technology He has also been the editor of RF Design and a contributing editor to Mobile Radio Technology, Satellite Communications and others, as well as computer-related periodicals such as Windows NT.

In addition to his experience across a number of high-tech platforms, he is an analyst for several segments of high technology. Prior to that he had a hardware and software consulting and training practice which, among other things, developed and presented edge-of-the envelope training courses for computer software/hardware and OSs. His clients include Agilent (now Keysight) Technologies, RF Industries, GLOBALFOUNDRIES, Advanced Linear Devices, IBM, and others for which he does technical and engineering writing. His technical media and writing practice clients include Agilent Technologies, RF Industries, GLOBALFOUNDRIES, Advanced Linear Devices, and others.

He has also held positions at Motorola as an RF engineer, Matushita (Panasonic) as a power and battery system engineer, and Statitrol as a Fire Protection System Design Engineer.

Ernest's present credentials include: B.S. Electronic Engineering Technology, A.A.S, Electronic Digital Technology; Senior and Life Member of the IEEE, a member of IEEE's ComSoc, VTS, MTT, and 5G community, board member of the 6G Alliance, and a Panelist and session chair at various technical conferences. His former credentials include being Fellow of the Radio Club of America, a Certified State of Colorado Post-Secondary/Adult teacher/instructor; a Member IBM Software Developers Assistance Program and Independent Vendor League; a Microsoft Solutions Provider; an IBM-Certified OS2 consultant and trainer; WordPerfect Corporation Developer/Consultant and Lotus Development Corporation Developer/Consultant.





Using Data & Business Intelligence to accelerate Start-ups & SMEs Growth. Vanessa Purnawan

Country Chief of Staff (Strategy) | Business Intelligence & Growth

Description:

1. Using Data & Business Intelligence to accelerate Start-ups & SMEs Growth Key takeaways

- Global pandemic shifted customers behaviors and business dynamics towards digital era
- SMEs and Startups should deploy data analytics and business intelligence to changing dynamics
- Data-driven insights can help startups and SMEs to plan ahead by implementing simple descriptive and predictive future actions to accelerate growth

2. What Should We Know about the Buying Behaviors of Millennials in Indonesia?3. Using Data & Business Intelligence to accelerate Company Growth

Theme:

- Global Summit on Career Developments for Tech Professionals
- Global Summit on Pandemic Impact
- Global Summit on Emerging Technologies in Retail & Rental

Biography: Vanessa is a young Tech leader, serial entrepreneur and investor who's trusted to lead as the Country Chief of Staff (Strategy) for Business Intelligence & Growth at Xiaomi in Indonesia. Previously, she was a NGO & startup co-founder, a banker (Citibank) and a management consultant (Strategy& | Booz & Co) with a diverse industry experience, focusing in media, technology & digital innovation, financial services, infra & logistics across SEA, Japan, and Australia. Her passion lies in the sphere of Technology (data, business intelligence, startups) with active engagements in Social Entrepreneurship, Leadership, Community Empowerment, Probono Consulting, Nonprofit and Impact investing activities.





Real Estate Tokenization as a Bridge to Finance 2.0

Yael Tamar

Co-CEO & Co-founder | SolidBlock

Description: Real Estate Tokenization as a Bridge to Finance 2.0

Yael will speak about the differences between cryptocurrency, which is like money, and security which is a share in a tangible physical asset; how tokenization of real estate and illiquid assets as a whole, is done; about SolidBlock and how it aims to use tokenization to help democratize real estate, and the benefits of diversification of investors and investment portfolios, and what the future holds for tokenization and blockchain as it opens traditionally high-cost and high-entry barrier markets to be more accessible to a greater proportion of the population.

Biography: Yael works to make property investing accessible, transparent and streamlined with SolidBlock, where she is the Co-CEO and Co-founder. Prior to that, Yael has spent almost two decades in the financial markets. She started at a Wall Street broker dealer as an analyst, moving to M&A and private equity, as well as financial engineering, structuring products and indices for pensions funds and family offices. Yael worked on the largest IPO of an Israeli real estate company on AIM and served as an executive on the largest MVNO in Israel that was listed on NASDAQ. Yael has co-founded several fintech startups, a successful marketing company in the blockchain space and an import/export company that was acquired. Yael is also a regional co-chair at FIBREE, the Foundation for International Blockchain and Real Estate Expertise, the leading international network for exchanging knowledge between the real estate industry. Yael is an influencer, who has appeared as a guest speaker in over 50 conferences and events, has a podcast (Apple podcast, Spotify: BlockSolid) and a full course on tokenization. Yael was listed in Top 25 Blockchain and Cryptocurrency Speakers and 100 Most Inspirational Women In Blockchain.





Quantum Technology - paradigm shift or hype? A look at the current & future state AndrE M. Konig

Author & Investor | Entanglement Capital

Description:

Biography: André is a published author, speaker and expert on Deep Tech with 25 years of Fortune 500, consulting and startup experience. He is the CEO of Interference Advisors, the premier data provider within Quantum Tech, Chairman of One Quantum, the leading Quantum Tech community organization, and Managing Partner of Entanglement Capital, a Quantum Tech investment fund and startup accelerator. He studied Quantum Computing at MIT (certificates) and holds a MBA in Economics from the University of Chicago Booth School of Business as well as a Master's in Business from ICN School of Management. He speaks English, German and French, and has competed in national small boat sailing championships.





What is a Stablecoin?

Carlos Tapang

Founder & CEO, RockStable

Description: An in-depth look at stablecoins

- Why Bitcoin has value but it's not a currency
- What is a currency?
- Why is stability of value important?
- How do central banks keep the value of a at currency fairly constant?
- A stablecoin is just another form of at currency, its value is xed with respect to a at currency.
- How does the issuer of a stablecoin keep its value constant?
- Why do we need stablecoins? Use cases.
- What are CBDCs?
- Hayek's "private money".

Biography: I am a veteran software design engineer, and an entrepreneur. I first wrote about Bitcoin in 2011, just two years after it started. Back then, its exchange rate was about 1 USD. I invested sometime in 2013, when it came down to about \$70, after climbing to more than \$200 earlier. In 2014 I used my prots to start Centerus, a company for hosting bitcoin miners in Wenatchee, Washington. In August 2014 I participated in a crowdsale for Ethereum, at less than 1 USD per ether. Now I am using my prots to start Rock Stable Token Inc (formerly Pure Money Technology). My new cryptocurrency company - Rock Stable Token Inc - aims to turn our token ROKS into a worldwide medium of exchange.





The evolution of the DSLR camera for filmmakers and the rise of the independent film movement

Kurt Lancaster, PhD

Professor | Northern Arizona University

Description: Whether you're making client-based promotional videos, commercials, or crafting independent films, the video-added DSLR camera shifted most of the industry away from broadcast-style cameras to cinema style cameras, forcing camera makers to develop new cameras that would deliver high quality images on a budget. Canon, for example, released their low-budget cinema camera, the C200 because of the success of their photography camera that included a video recording function, the 5D Mark II.

This talk will explore the evolution of camera that became more "cinema" friendly, allowing production companies that did work for clients to create images that rivaled Hollywood films in imagequality and cinematography. This involved two specific features: large sensors and interchangeable "fast" lenses, allowing for the shaping of shallow depth of focal field and the ability to shoot in low light. I will include historical key films that led to this revolution and discuss and show more recent examples of cinematic client-based work.

Biography: Kurt Lancaster is the program lead for Creative Media and Film at Northern Arizona University and has written several books on filmmaking, including Basic Cinematography: A Creative Guide to Visual Storytelling. His documentaries have screened at national and international film festivals (including ComicCon), and his award-winning students have gone on to start their own production house businesses, work as freelancers, as well as securing positions within the industry.

His filmmaking clients include the Grand Canyon National Park, Timpanogos Caves National Monument for the National Park Service; the American Community School in Amman, Jordan; Ha:san Preparatory and Leadership School in Tucson, Arizona for the National Institute of Health; Altez Ecofarm at Hasta Gard in Stockholm, Sweden; Louis L'Amour Enterprises, Inc; and the Institute of Tribal Environmental Professionals at NAU.



2021 Global Summits

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 <u>speakers@gaotek.com</u>.

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 <u>exhibitors-sponsors@gaotek.com</u>.

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 ICT AND EMERGING TECHNOLOGIES SUMMITS

BY GAO TEK INC.

- 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



COMBINED AGENDA

https://gaorfid.com

https://gaotek.com