AGENDA FOR
March 2022 EDITION

Tek Summit

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

Updated on February 28, 2022
Javier Perez

Realities of Today’s Open Source Software

Chief Open Source Evangelist – Perforce

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

Tuesday, March 1, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM; Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82888821471

Malek el Khazen

Near Real Time Streaming into Data Analytics Platform

Data, AI & IoT Cloud Solution Architect – Microsoft

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

Wednesday, March 2, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM; Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/88239160718
Ms. Sanam Jain
Nanotechnology and its applications for multiple industries
BLE-Based Asset Tracking & Personnel Tracking for Automotive Industry
Director – Nano Serendipity Consortium Pvt. Ltd
BLE Specialist
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Thursday, March 3, 2022
Eastern: 12:30pm - 2:00 PM; Pacific: 9:30 PM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/89067472428

Chris J. Preimesberger
Neurodiversity
BLE-Based Asset Tracking & Personnel Tracking for Manufacturing Industry
Editor/Reporter– ZDNet and VentureBea
BLE Specialist
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Friday, March 4, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/89474811032

https://GAORFID.com
https://GAOTEK.com
Olugbenro Ogunrinde

Automating quality management processes a potential for improving construction performance and overall productivity

Assistant Professor - University of Nebraska at Kearney

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

Monday, March 7, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82613422082

Amir Attia

Contemporary technologies Influences on envisioning Undergraduate Visual Communication Design Curriculums

Assistant Professor, Communication Design
- California State University, Monterey Bay

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

Tuesday, March 8, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/85248793740
Tracy Repchuk

Find the Gaps

CEO of InnerSurf.com

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

Thursday, March 10, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

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

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

Friday, March 11, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/84364446374
Sasibhushan Rao Chanthati
How the Power of Machine – Machine Learning, Data Science and NLP Can Be Used to Prevent Spoofing and Reduce Risks
Senior Software Engineer
– Financial Company Private Organization
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Monday, March 14, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/85923763149

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

Tuesday, March 15, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/87603481456
Setaya Hodges
DIJITA – All Things Digital

Founder & Lead Consultant – wixsite.com

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

Wednesday, March 16, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

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

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

Product Specialist – Resideo Technologies, USA

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

Thursday, March 17, 2022
Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/82402804731
Muhammad Siddique

3M’s of Marketing

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

Friday, March 18, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

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

Rozan Khazendar

How do you start your entreprenurial project?

CEO and Founder - Rozza Designs
Presentation Language: English
Target Continents: North & South Americas, Europe
Secondary Continents: Asia, Africa & Australia

Tuesday, March 22, 2022

Eastern: 12:30pm – 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM

Please click the link below to join the webinar:
https://us06web.zoom.us/j/89467476230
Carlo Rivis
HOW TO ACCELERATE THE INNOVATION PROCESS BOOSTING TECHNOLOGY ADOPTION
CEO - innovation discovery.com

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

Tuesday, March 29, 2022
Eastern: 12:30pm - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/82994949096

Krutarth Trivedi
How to devise an automation strategy for your small business
IT Consultant

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

Thursday, March 31, 2022
Eastern: 12:30pm - 2:00 PM; Pacific: 9:30 AM to 11:00 AM;
Central European: 5:30 PM to 7:00 PM; IST: 10:00 PM to 11:30 PM
Please click the link below to join the webinar:
https://us06web.zoom.us/j/81820676867
Speakers
Software is driven by the building blocks and innovation of open source software. There are shifting realities on open source software community support. Security and supply chain attacks are top of mind including the latest case the open source library Log4j. Every project and every community are different and they are changing. We have release support, community support, technical support, and open-source commercial support.

The recent CentOS and AngularJS end-of-life (EOL) has attracted more attention to changing long-term support (LTS) and EOL terms across communities. With cybersecurity as top of mind, developers and organizations are reassessing their LTS plans for key open source software within their stacks.

In this presentation, Javier Perez, Chief Evangelist at Perforce discusses what developers and organizations need to know about the latest on open source software, a state of open source, including:

- Today’s models and popular projects
- Security in open source software
- How LTS varies from community to community
- Avenues to mitigate risk, improve security, and maintain compliance
- Choosing between upgrades, migrations, and extended LTS
- And more

**Description:**

Software is driven by the building blocks and innovation of open source software. There are shifting realities on open source software community support. Security and supply chain attacks are top of mind including the latest case the open source library Log4j. Every project and every community are different and they are changing. We have release support, community support, technical support, and open-source commercial support.

The recent CentOS and AngularJS end-of-life (EOL) has attracted more attention to changing long-term support (LTS) and EOL terms across communities. With cybersecurity as top of mind, developers and organizations are reassessing their LTS plans for key open source software within their stacks.

In this presentation, Javier Perez, Chief Evangelist at Perforce discusses what developers and organizations need to know about the latest on open source software, a state of open source, including:

- Today’s models and popular projects
- Security in open source software
- How LTS varies from community to community
- Avenues to mitigate risk, improve security, and maintain compliance
- Choosing between upgrades, migrations, and extended LTS
- And more

**Biography:**

Passionate about technology and open-source software, Javier is Chief Evangelist for Perforce Software. Responsible for technical thought leadership and advocacy for the open-source and API management portfolios. Prior to Perforce, Javier led the open-source program strategy for the IBM Z & LinuxONE platforms at IBM. Javier has been in the application development, open-source, cloud, app security, AI, SaaS, and mobile industries for 20+ years. From leading product strategy in the open-source security space at Veracode to product management for Axway’s successful Appcelerator open-source offering, and at Red Hat via startup acquisition as Director of Product Management driving the OpenShift-based Mobile Application Platform. Speaker and blogger, Javier has had the opportunity to speak at industry events all over the world. Javier holds an honors degree in Computer Systems and an MBA.
Near Real Time Streaming into Data Analytics platform

Malek el Khazen
Data, AI & IoT Cloud Solution Architect - Microsoft

Description:
Our customer conducted a simulation and successfully passed pre-defined success criteria with a requirement of near real-time ingestion and reporting capability using mainly Microsoft Platform: Synapse Analytics, Event Hub, Stream Analytics and Power BI. We have reviewed other technologies mainly, Snowflake, Exadata and Confluent Kafka. During the session we will review the process of migrating 5 PB data from Cloudera & Exadata to take advantage of the cloud and incorporate real-time analytics as one end to end solution to improve customer satisfaction and reduce churn. Please join us to understand challenges and how we successfully implemented the technology.

Biography:
Malek el Khazen is a Principal Cloud Solution Architect at Microsoft. He has been leading the Digital transformation of many of the fortune 500 companies specializing in Data, AI & IOT solutions.
Nanotechnology and its applications for multiple industries

Ms. Sanam Jain
Director
- Nano Serendipity Consortium Pvt. Ltd

Description:
Nanotechnology and its applications for multiple industries. Nano coating eco-friendly products & services for Metals (Stainless Steel, Aluminum), Glass, Ceramic, Porcelain, Marble, Granite, Tiles, Terracotta, Fabric, Polished Concrete & Stone, Sandstone, Limestone, Wood, Textile, Nano washing solution, Solar Panels, etc. to reduce carbon footprint by saving energy and reduce maintenance, costs & time. Nano Serendipity Solar Energy coating few benefits: Long-lasting, invisible, nano-thin: Heat resistant, UV resistant, high abrasion resistant, avoid dust adherence: water repellent, scratch resistant: easy clean, self-cleaning photocatalytic: increase in solar energy efficiency: applied on all kinds solar panels installed or non-installed: protection of solar panel surface from any permanent damage. Anti-static properties prevent dust and dirt build-up, hydrophilic properties make it self-cleaning, which allows unwanted particles to be easily removed only with water without any harsh chemical cleaners, Self-cleaning properties increase photovoltaic efficiency, with low maintenance costs. Transparent and does not change the appearance of the solar panels.

Biography:
- Strong management pro graduated in MBA Marketing from IMT, Institute of Management Technology!
- Accomplished Financial Modeling & Valuation Analyst from Corporate Finance Institute CFI, Canada!
- Strong arts, production and design professional graduated from New York Film Academy, Stella Adler!
- Revolutionary Science & Technology enthusiast graduated Masters from Institute of Genetic Engineering!
- Master in Python/Al built face recognition app from IIT, AI Revolution for India 1.0, Guinness World
- Record #AiforIndia, IIT/AICTE/NEAT/GUVI
- The Guinness World Records WINNER: AI/Python/ML: Online computer programming, BuddyAI, NEAT, GUVI!
Neurodiversity

Chris J. Preimesberger
Editor/reporter - ZDNet and VentureBeat

Description:
The world software industry needs to become more aware of this 40 percent of the workforce and enable tools it makes to be configured as needed for the requirements of those who are neurodiverse. Few sales, marketing and financial tools allow this.

Biography:
Chris J. Preimesberger is a contributing editor and reporter at both ZDNet and VentureBeat and is Editor Emeritus of eWEEK. In his 16 years and more than 5,000 articles at eWEEK, he distinguished himself in reporting and analysis of the business use of new-gen IT in a variety of sectors, including cloud computing, data center systems, storage, edge systems, security, and others.

In February 2017 and September 2018, Chris was named among the 250 most influential business journalists in the world by Richtopia, a UK research firm GVS Summit, 2021. That used analytics to compile the ranking. He has won several national and regional awards for his work, including a 2011 Folio Award for a profile of Salesforce founder/CEO Marc Benioff – the only time he has entered the competition.

Previously, Chris was a founding editor of both IT Manager’s Journal and DevX.com and was managing editor of Software Development magazine. He has been a stringer for the Associated Press since 1983 and resides in Silicon Valley.
Automating quality management processes a potential for improving construction performance and overall productivity.

Olugbenro Ogunrinde
Assistant Professor
- University of Nebraska at Kearney

Description:
Automating quality management processes a potential for improving construction performance and overall productivity.
Presentation is best suitable for following audience:
- Executives
- Managers
- Experienced Professionals
- Junior Professionals
- Technical Professionals
- Non-Technical Professionals
- Senior Researchers
- Junior Researcher

Biography:
Gbenro Ogunrinde is an Assistant Professor at the University of Nebraska Kearney with more than a decade of combined industry and academia experience. Gbenro specializes in construction management administration at the inception of his career and gradually began to include knowledge transfer skills and research application for activity delivery within academia and industry. Over the years Gbenro has had his eyes fixed on application of innovative alternatives for job delivery with more emphasis on quality management in construction since his entrance into the industry. Gbenro is an advocate for automating quality management processes at a 30%-70% application for human-technology respectively, proposing that this is one vital solution to the long productivity underperformance of over two decades. Gbenro is inspired daily by the outstanding results from the use of technology from other industries (manufacturing and textile). He is constantly harnessing way to propagate the existing slow passed gradual adoption and use of technology within the construction industry, likewise, promoting how the industry could emerge faster into innovative processes that will help set productivity towards a better trend. In his free time, Gbenro likes to stay around family and friends chatting and seeing a game of sports.
Contemporary technologies Influences on envisioning Undergraduate Visual Communication Design Curriculums.

Amir Attia
Assistant Professor
- California State University, Monterey Bay

Description:
The presentation introduces the current and projected technologies, the values of well-designed intuitive UI designs, and the influences on what and how to teach Visual Communication Design for undergrad students.

Biography:
Amir Attia is a visual designer and communication graphics instructor with over twenty-five years of experience. He currently works as an Assistant Professor and Director of the Communication Design program at the School of Computing and Design at California State University in Monterey Bay.

In addition to Amir’s academic and professional work in the industry of communication design, he is interested in interdisciplinary researches that address the intersections between visual design, technology, and human interactions/behaviors.
Find the Gaps

Tracy Repchuk
CEO of InnerSurf.com

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.
WHAT I DO:
A 3 step process to systemize and simplify, streamline your sales and scale your success.

SYSTEMIZE AND SIMPLIFY
Turn prospects into educated buyers that want what you have.
Develop a lead generation list building magnet and automated email marketing funnels.

STREAMLINE SALES
From the delivery process to accelerating the buying cycle with irresistible offers.
Add behavior-based follow-up for multiple streams of income.

SCALE TO SUCCESS
Constantly increase your marketing reach while you measure, track, test and tweak.
How to become an AWS certified developer

Abhi Jain

Lead Developer - Cornerstone OnDemand

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.
How the Power of Machine – Machine Learning, Data Science and NLP Can Be Used to Prevent Spoofing and Reduce Risks

Sasibhushan Rao Chanthati
Senior Software Engineer
- Financial Company Private Organization

Description:
Cyber threats now threaten numerous organizations and people and contribute to a substantial loss. Phishing or spoofing attack is among the most common forms of cyber-attacks intended to manipulate the vulnerabilities of individuals to gain sensitive details.

Nearly all internet users and organizations are at risk of this form of cyber threat. To minimize the damage of organizations resulted with this form of attack, support should be taken from high-end technologies.

Biography:
Master’s in information systems engineering and management, Harrisburg, PA, USA. Master’s in business administration, Bangalore, India. Currently working as a Senior Engineer in a financial sector in the department of Software Engineering and Management.
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.
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.
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.
How do you start your entrepreneurial project?

**Rozan Waseem Khazendar**
CEO and Founder - Rozza Designs

**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
How to Accelerate Innovation Process Boosting Technology Adoption

Carlo Rivis
CEO - innovation discovery.com

Description:
Innovation runs fast. Every year thousands of new solutions come to light. Nevertheless, it is acceptable to spend months in finding a unique technology solution matching a company's needs and even years in achieving the adoption of the technology. But with the large pool of technologies available on the market, why does it need such an enormous amount of time to find matching solutions? I will explain to you how the current technology scouting process is not effective at all, making losing tons of market opportunities and how it is possible to improve it to find incredible technologies perfectly aligned with the company goals to have the opportunity to become an innovation leader of your sector instead of being a follower.

Biography:
ENTREPRENEUR IN TECHNOLOGY & INNOVATION | 15+ Years of Driving Innovation & Optimizing Global Business & Technical Strategy. I am an accomplished Innovator, Business Development, and Project Management professional with more than 15 years of leading complex technology projects and teams and companies internationally. My background includes successful experience driving the adoption of new technology innovations, processes, and best practices that reduce costs and improve efficiencies. I am strong in providing scalable technology solutions that align technology investments with business goals. Equally strong in delivering project deliverables on time and under budget, including software development, business strategy, and enterprise-wide solution development initiatives.
Description:
How to Introduce and manage AI technologies in your business
Technology is a bridge between the present and the future. – Krutarth Trivedi
A business organization aims for the betterment of mankind with its capabilities. With technology at its
disposal, businesses can propel forward at a significantly faster pace. Today, technology is no longer a tool
it defines the very value of an organization. Now, with AI in the market, the landscape of businesses and
their nature is evolving. Regardless of the size of an organization, business leaders must urgently think
about adopting AI technologies in their domains to not only flourish but to persist.

Biography:
An IT Consultant with a background in computer science and information systems with excellent technical
and business skills. In his career, Krutarth has proved his mettle by working in different industrial sectors
like advertising, consulting, IT, fashion retail, and finance. Krutarth believes in avid learning, harmonious
teamwork, and devising novel approaches to solving problems.
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
First Quaterly
TekSummit on IoT & RFID
TekSummit on Drone, UAV & UAS
TekSummit on Fiber Optic Networks
TekSummit on e-Commerce
TekSummit on ICT Innovative Technologies
TekSummit – Emerging ICT Technologies in Construction
TekSummit on Emerging ICT Technologies in Aerospace
TekSummit on Emerging ICT Technologies in Retail & e-Commerce
TekSummit on Emerging ICT Technologies in Supply Chain & Logistics
TekSummit on IoT, RFID, Cloud & Drones for Healthcare & Pharmaceutical
TekSummit on IoT, RFID, Cloud & Drones for Aerospace, Defense & Government

Second Quaterly
TekSummit on 5G & 6G Data Networks
TekSummit on ICT Investment
TekSummit on IoT, RFID and 5G Data Networks
TekSummit on IoT & RFID Software & Systems
TekSummit on E-Learning & Accessibility
TekSummit on IoT, RFID, Cloud & Drones for Manufacturing
TekSummit on Emerging ICT Technologies in Automotive
TekSummit on Career Developments for Tech Professionals
TekSummit on Emerging ICT Technologies in Oil, Gas & Mining
TekSummit on Emerging ICT Technologies in Food & Beverage
TekSummit on Emerging ICT Technologies in Governments & the Military
Third Quaterly
TekSummit on IoT, RFID & Drones
TekSummit on Professional Images
3D Printing & Additive Manufacturing Summit
TekSummit on IoT, RFID, Cloud & Drone Investment
TekSummit on Emerging ICT Technologies in Education
TekSummit on Emerging ICT Technologies in Agriculture
TekSummit on Emerging ICT Technologies in Financial & Insurance
TekSummit on IoT, RFID, Cloud & Drones for Construction & Energy
TekSummit on IoT, RFID, Cloud & Drones for Supply Chain & Logistics
TekSummit on Emerging ICT Technologies in Tourism, Travel & Hospitality

Fourth Quaterly
TekSummit on IoT, RFID & Cloud
TekSummit on 6G Data Network Summit
TekSummit on Emerging ICT Technologies in Healthcare
TekSummit on Emerging ICT Technologies in Manufacturing
TekSummit on Emerging ICT Technologies in Entertainment
TekSummit on Emerging ICT Technologies in Physical Asset Management
TekSummit on Emerging ICT Technologies in Utilities & Infrastructure
TekSummit on Emerging ICT Technologies in Fishery & Forestry
TekSummit on IoT, RFID, Cloud & Drones for Retail & e-Commerce
TekSummit on IoT, RFID, Cloud & Drones for Automotive & Transportation
Thank you