

RSS SYMPOSIUM 2023

JUNE 12 - 13

DAVIS, CALIFORNIA
UC Davis Conference Center

WELCOME

On behalf of the entire team at RSS, it is my great pleasure to extend a warm welcome to all of you. We are honored to have you join us for the first RSS Symposium as we celebrate fifteen years of delivering innovative technology solutions for EH&S and risk management. The RSS Symposium is an exceptional opportunity where innovative ideas, emerging trends, and cutting-edge research are presented and shared with our partners in safety and the broader community.

This event provides a unique outlet for developers, researchers, and business professionals to come together and discuss their work, exchange creative insights, and collaborate on new innovative projects. We are delighted to have such a distinguished line of speakers and a diverse and accomplished group of attendees, and we believe that your presence here will contribute to the success of this event. So please, enjoy the symposium, have fun, and don't miss out on Safety Bingo at the Networking Event!

As Executive Director, I want to express my gratitude to all who have contributed to making this symposium possible. I thank the symposium committee and the keynote speakers for their invaluable support and contributions.

Once again, a warm welcome to you all, and we hope that you have a fruitful, safe, and enjoyable experience here at RSS Symposium 2023.

Sincerely,

Safa Hussain



SAFA HUSSAIN

Safa Hussain is the Executive Director and founder of Risk and Safety Solutions (RSS). He is responsible for incubating an innovation hub at the University of California, from ideation to more than 130 technology professionals. Under Safa's leadership, RSS has developed a platform that offers more than fifty business solutions in support of risk management and EH&S. Safa has over twenty-five years of experience in different ranks that include software development, strategic planning, and implementation of large-scale enterprise software initiatives.

KEYNOTES



KEVIN CONFETTI

Kevin Confetti is the Associate Vice President and Chief Risk Officer for the University of California system. As AVP and Chief Risk Officer. Kevin oversees a myriad of programs for UC's ten campuses, six medical centers, the Berkeley National Laboratory, Agriculture & Natural Resources, and the Office of the President. Those programs include the University's varied global research activities and the many safety and health programs for faculty, staff, and students. Major initiatives and programs for the department of Risk Services include implementing Enterprise Risk Management (ERM) throughout the University, reducing the overall cost of risk, implementing systemwide loss prevention and mitigation programs, improving claims management systems, and developing risk financing strategies. Kevin also has oversight of the University's Environmental, Health and Safety programs (EH&S), Security Risk & Resiliency programs, Risk Information Technology program, and the Student Health Insurance Plan (UCSHIP). Kevin also serves as President of Fiat Lux, the University's wholly owned captive insurance company. In addition, he is President of the Regents cell captives, Eureka, PCC, a protected cell captive, and Eureka One, a cell captive that provides reinsurance to some of the University's voluntary benefits programs.

Kevin has over thirty years' experience in insurance and risk management. He began his career with the California Compensation Insurance Company. He also has experience in risk management and workers' compensation in Hawaii, Oregon, Alaska, Idaho, Ohio, and Montana. Kevin has worked with the University of California since 2001, first as the Program Manager for the University's then TPA, Octagon Risk Services, then in 2006 he became an employee at the University of California, Office of the President, Risk Services. He has a degree in Rhetoric & Communications from the University of California, Davis and is a certified Self-Insurance Administrator.



VAN WILLIAMS

Van Williams is the Vice President of Information Technology Services and Chief Information Officer for the University of California, a \$40+ billiondollar enterprise that spans ten campuses and six health care systems. As the UC CIO, Van serves as the university's chief IT leader and strategist, collaborating with campus and health CIOs, and other leaders across the UC system. Van also oversees IT related strategic priorities for the UC Office of the President (UCOP). Prior to UCOP, Van was the Vice Chancellor for Information Technology and Strategic Initiatives at UC Santa Cruz (UCSC) and served as the campus Cyber-Risk Responsible Executive. Van oversaw UCSC's \$800M technology organization and led a staff of 250. Before joining the UC system, Van spent more than fifteen years at New York University in various senior roles, including Chief Information Officer for NYU's Stern School of Business. He has an MBA in finance, entrepreneurship, and marketing from Stern, and a bachelor's degree from NYU, where he majored in classical civilization and minored in chemistry. Van is deeply committed to advancing diversity, equity, and inclusion initiatives and believes higher education is a key driver toward the creation of a healthy society.



VIJAY ALLURI

Vijay Alluri is a Lead Business Intelligence Analytics Developer from UCOP ITS and joined UCOP in 2017. Vijay helps in delivering a vast array of BI analytics that provides data insights to Risk Services and in turn helps them make informed decisions. During his spare time he loves hiking and nature.



KAILA BENTON VITZ

Kaila Benton-Vitz is the Director of Environmental Health and Safety at the University of California Davis Health in Sacramento, California. In this role, Kaila leads a team of EH&S and Fire Prevention professionals and is passionate about creating a healthcare environment where it is equally safe to give care as it is to receive care. Kaila is a Certified Industrial Hygienist and Certified Safety Professional. A Pennsylvania native, she holds a bachelor's degree in Safety Sciences from Indiana University of PA and a master's degree in Industrial Hygiene from Colorado State University. Prior to serving at UC Davis Health, Kaila worked as an EH&S Consultant for a consulting engineering firm on the north coast of California. Earlier in her career, she provided EH&S technical expertise on oil rigs offshore Louisiana and at a natural gas plant in Wyoming. Now, Kaila specializes in solving complex business and regulatory issues in the healthcare environment.



SCOTT BOURDON

Scott has worked in EHS leadership roles for over nineteen years and is now Senior Manager for Systemwide Risk Management at Cal State University. He worked as EHS Director, Deputy Director, and Manager at large Cal State and University of California campuses. He helped close Systemwide EHS audits at the CSU and he evaluates campus EHS programs. He attested to compliance for the UC lab safety settlement. He led a Disney project to make food safety training more hands on and led a team of occupational safety and food safety professionals. His CSU Fullerton team helped achieve some of the lowest injury and lost time injury rates of the twenty-three CSU campuses.

Scott is a first-generation college graduate who values the opportunities education can provide. His family, church, mentors, supervisors, co-workers, and employees have inspired him and made significant positive impacts on his career. He enjoys leading crossfunctional teams and working with diverse groups of people aligned to achieve the same goals.



SANDRA CONRRAD

Sandra Huang Conrrad has over twenty-five years of experience in the EHS field and is the Assistant Director of Research Safety Services in EHS at UC Irvine. Prior to 2020, she was the Assistant Director of Safety and Injury Prevention in EHS, served at a Center of Excellence in Safety Management Systems and Integrated Safety Process Metrics for five years, and has been at UC Irvine for over nineteen years. She leads and manages a staff of ten laboratory safety professionals and is responsible for overall laboratory safety and for the implementation of regulatory programs and processes. Previous to her position at UC Irvine, Sandra was a Health and Safety consultant specializing in manufacturing and semiconductor facilities. She received a BA from UC Berkeley and a MS in Public Health from the University of Illinois, Chicago, School of Public Health, and is a Certified Safety Professional.



DIANA COX

Diana Cox is the Interim Associate Director for Business Development for Risk and Safety Solutions, which develops creative, web-based solutions for improving safety and compliance in laboratories, hospitals, industrial shops, and more.

In her current position, she works closely with safety professionals across the nation to determine product needs, potential efficiencies, and assures successful implementation of the Risk and Safety Solution software at both the enterprise and individual entity level. Diana also has oversight of the product development process, and growth marketing and sales strategies. By working and coordinating with various teams within the organization, this allows her to strategize on a global level.

Diana is a University of California (UC) Davis graduate and began her UC career 13 years ago in Emergency Management serving as the Department Safety Coordinator for the campus before joining Risk and Safety Solutions as a Project Manager. She is passionate about helping people adopt technology to improve their safety culture and create organizational efficiencies.



ALISHA DIEGO KLATT

Alisha Diego Klatt is the Instructional Designer for the Safety Training Consortium (STC). Prior to joining the STC, Alisha worked as a Training and Instructional Design Specialist at UC Berkeley's Office of Environment, Health & Safety. She holds a master's degree in Instructional Technology from San Francisco State University, and earned a Master eLearning Instructional Designer certificate from the Association for Talent Development.



KRISTIE ELTON

Kristie is the Director of Systemwide Healthcare Safety at the University of California, Office of the President. She is a Certified Professional in Healthcare Risk Management as well as a Certified Healthcare Safety Professional and provides management and direction for the university's enterprise-wide risk and safety programs that impact the five UC Health Systems. Prior to this, Kristie served in a systemwide injury prevention role. She was also the University of California Center of Excellence in Ergonomics. Before her systemwide work, Kristie was the Ergonomics Program Manager at the University of California, Riverside.

Prior to working at the University of California, Kristie worked in outpatient orthopedic physical therapy. She is a licensed physical therapist, with both a bachelor's and master's degree in Physical Therapy. She is also a Board Certified Orthopedic Clinical Specialist in Physical Therapy.



JANETTE DE LA ROSA DUCUT

Janette de la Rosa Ducut has used technology to teach people stuff for the last 24 years. Over the past decade Janette has changed the way universities provide training by publishing hundreds of online training courses in risk, health, and safety. She specializes in eLearning, video production, and integrating active learning experiences using emerging technology. As the Director of Training & Education at the University of California, Riverside, she established the Center of Excellence for Risk & Safety Training. Janette has a Doctor of Education degree, teaching credentials, and has conducted academic research in memory, cognition, and ethics education.



DR. CARISA HARRIS- ADAMSON

Dr. Carisa Harris-Adamson is a renowned ergonomist and epidemiologist at the University of California, San Francisco (UCSF) and UC Berkeley. Dr. Harris-Adamson's research focuses on the development and evaluation of workplace interventions to improve health, safety, and productivity for workers. She has extensive experience working with a range of industries, including healthcare, manufacturing, and technology.



CAROLINE HEDGE

Caroline Hedge leads the development and implementation of a robust chemical management program at the University of California, San Francisco (UCSF). Caroline is a Certified Chemical Hygiene Officer and has a strong background in health and safety, having previously worked for several large academic institutions, including the University of British Columbia and the TRIUMF National Laboratory.

Caroline joined UCSF in 2018 as Assistant Chemical Hygiene Officer. In this role, she assisted with the campus-wide implementation of RSS' chemical inventory management solution and led chemical reduction efforts for MAQ compliance. Recognizing the need to better manage chemicals proactively, in 2020, Caroline began leading the development and implementation of the comprehensive chemical management program now known as ChemCentral. She works closely with campus stakeholders and the research community to deliver high-quality services that enhance the ease, safety, and sustainability of the chemical supply chain at UCSF. Today, ChemCentral has grown from its initial pilot into a core-funded comprehensive chemical management program providing service to over 350 principal investigators by next year. Caroline also serves on multiple committees for chemical management and is a subject matter expert for hazardous material management on capital projects.



DR. JOE HITT

Joe Hitt, a highly accomplished business owner who has demonstrated a remarkable ability to build and scale successful ventures. His first company grew from just two employees to over 400 within a period of thirty-six months, earning it the 27th spot on the INC 500 list in 2019. In addition to his business acumen, Hitt has also made significant contributions in the field of advanced technology. He managed several high-profile programs, including one with a budget exceeding \$1 billion, and served as a Program Manager for DARPA, overseeing initiatives related to exoskeletons, humanoid robotics, guided bullets, and wearable technology. His expertise in engineering and biomechanics is further demonstrated by his tenure as an Associate Professor at the United States Military Academy, where he led the Aerodynamics and Thermodynamics Group in the second-ranked Mechanical Engineering Program. He also started the biomechanics program at the academy and created the world's first bionic running leg, which was showcased on the DISCOVERY CHANNEL with a Special Forces amputee running at 8 mph just four months after losing their limb.

SPFAKERS



DAVID MURRAY

David is a User Experience Designer at RSS, currently focused on designing for inventory management. With a background in user research and design, he creates intuitive and user-friendly interfaces. Along with other members of the UX team, he conducts user research and translates feedback into design solutions. David works closely with product managers, developers, and other stakeholders to ensure that the design aligns with the business goals and delivers an exceptional user experience.

Prior to joining RSS, David conducted user studies at Apple, specializing in Augmented and Virtual Reality. In his free time, he enjoys photography, playing video games, and practicing guitar.



HANNAH PEREZ

Hannah Perez is a UCSD graduate in mechanical engineering with over eight years of experience at Risk and Safety Solutions (RSS). She has excelled in various software development roles at RSS, including Applications Developer, Lead Developer, and currently serves as an Applications Architect. Hannah's diverse experience demonstrates her comprehensive understanding of the software development lifecycle and her ability to contribute to project development and architecture.

Her journey at RSS began with her pivotal role in the UC Chemicals project and getting RSS's first mobile app up and running. Over the years, she's developed end-to-end software solutions with various teams including Inspections, MAQ, and Marketplace. Her favorite part of working on various RSS solutions is the opportunity to work with different team members. She also possesses a passion for problem-solving and enjoys streamlining processes for efficiency and creating innovative software to enhance daily life. Her analytical mindset and attention to detail make her a valuable asset in any project she undertakes.

Hannah is an avid supporter of the San Francisco Giants, she loves hiking and playing ultimate, and she mentors youth at her church.



ANDREW PETERSON

Andrew Peterson is a Certified Industrial Hygienist with 25 years of experience in the Occupational Health and Safety profession. Andrew has spent the last 14 years with Lawrence Berkeley National Laboratory helping to implement work planning and control, chemical management and safety assurance programs. He is currently the treasurer for the Rio Grande section of American Industrial Hygiene Association. Andrew graduated from the University of California, Berkeley with a Master's degree in Public Health following his graduation from the University of California, Santa Barbara with Bachelor's degrees in Environmental Studies and Biological Sciences. Andrew is a proud husband, father and dog parent and is proud to have been affiliated with the University of California for over 20 years.



JUSTIN SABO

Justin Sabo is a highly accomplished Senior Product Owner with a focus on Intelligence (AI) and Machine Learning (ML) solutions. With extensive experience and expertise, he has made significant contributions to the development and optimization of cutting-edge products for Risk and Safety Solutions. Justin was awarded the "2020 Innovation Award" by the UC Santa Monica Board of Advisors for his work in Virtual Reality (VR) and surgical safety training.

Justin holds a master's degree in Digital Innovation and Information Systems from Pepperdine University. He has dedicated his career to exploring the transformative potential of AI and ML in various industries. Justin's deep understanding of technology trends and his ability to translate business needs into innovative solutions make him a highly effective Senior Product Owner. Justin has seven years in Environmental Health and Safety (EHS) ultimately managing a team for SpaceX before combining his skills in EHS and technology at Risk and Safety Solutions.



NILOFEUR SAMUEL

Nilofeur Samuel is the Director of Technology, for UCOP Risk Services, with over twenty years of experience in digital transformations and analytics with corporate and academic institutions.



DR. IMKE SCHROEDER

Dr. Imke Schroeder is a Research Project Manager at the University of California Center for Laboratory Safety since 2012. She has also been an Adjunct Associate Professor in the Department of Microbiology, Immunology, and Molecular Genetics (MIMG) at UCLA since 2001. Her academic credentials include a Ph.D. in microbial biochemistry from the University of Marburg, Germany, and postdoctoral training in microbial genetics at UCLA. As a highly regarded professional, Imke has extensive knowledge and expertise in laboratory safety, accident analysis, and the identification of leading factors that contribute to unsafe behaviors. She is also proficient in laboratory safety training and risk assessment associated with different agents and processes, especially in BSL-3 best practices.

Imke plays a crucial role as an Associate Editor of ACS Chemical Health & Safety and serves as the administrative liaison for the Safety Training Consortium, a not-for-profit organization focused on developing high-quality, peer-reviewed, and engaging online safety courses to enhance the safety of researchers in the laboratory. In addition, she manages several subject matter expert teams while also serving as a subject matter expert for course development. She has also served on various organizing committees, including the Laboratory Safety Workshop events in 2016, 2018, and 2021, as well as the ACS Safety Summit in 2022. Moreover, she has been an integral part of multiple accident investigations, including the hydrogen/oxygen explosion at the University of Hawaii in 2016, and other accident investigations in 2016 and 2020. Her commitment to safety is also evident in her participation in safety culture surveys, which she conducted in collaboration with several universities in 2017, 2018, 2021, and 2022.



KEN SMITH

Ken Smith is the Executive Director for Environmental Health and Safety for the University of California. In this position with the UC Office of the President, Ken provides systemwide direction, guidance, and expertise to all ten UC campuses, five UC Health Medical Centers that encompass eleven hospitals, as well as Agricultural and Natural Resources and three UC managed National Laboratories on matters of Environmental Health and Safety.

Ken has served the UC system for twenty-five years in the practice of Environmental Health and Safety. An alumnus of UC Santa Cruz, Ken received his degree in Biochemistry and Molecular Biology. Ken holds board certifications in both Industrial Hygiene and Health Physics.

Ken is a nationally recognized expert in Health and Safety in complex academic and research environments. He has been an invited speaker for organizations such as the American Chemical Society, American Industrial Hygiene Association, the California State University System, the California Industrial Hygiene Council, and the Campus Safety Environmental Health and Management Association. Ken also serves on the boards of the Laboratory Safety Institute and the UC Center for Laboratory Safety.



JOHN STERRITT, MBA, MSIH, CSP, ARM

Executive Director of Environmental Health and Safety, University of California Irvine

John currently serves as the Executive Director of EH&S for the University of California Irvine. In addition, over the past twenty years he has instructed numerous extended education and professional development courses in safety, environmental compliance and risk management at the University of California of Los Angeles, University of California San Diego and California State University Dominguez Hills.

Prior to his current assignment, John served as the Director of EHS, Risk and Emergency Services for the University of California Santa Barbara. Before UCSB, he served as the Director of the Los Angeles Unified School Districts' (LAUSD) Office of Environmental Health and Safety; at that role he was responsible for the oversight and coordination of the District's occupational safety and health, new construction and design safety, industrial hygiene, environmental compliance, sites assessment/CEQA, hazardous and solid waste management, and emergency management functions.

Prior to LAUSD, he managed the Los Angeles County Risk Management Inspector General's Office and was responsible for the oversight of the County's Liability Loss Control Program, Tort Liability Corrective Action Process, and the County's tort liability, vehicle, and property claims effort. Prior to the County of Los Angeles, he served as Senior Manager, Safety, Health, and Environmental Affairs, for Boeing Integrated Defense Systems, Long Beach, CA. In addition, he also served as the Corporate Risk Manager/Manager of Environmental, Health and Safety for Con Agra Grocery Products Company and the Corporate Manager for Worker and Fleet Safety Services at the Coca-Cola Company.

He completed his undergraduate education in Occupational Safety/Safety Engineering from Slippery Rock University of Pennsylvania; he holds a master's degree in Industrial Hygiene from the University of Southern California and a master's degree in Business Administration from Pepperdine University.



STEFAN TOMIC

Stefan Tomic is the Information Security Officer for RSS and was previously a Lead Developer and Middleware Architect. Stefan also has a strong passion for AI and first became exposed to it as a research programmer at UC Davis. Stefan holds a bachelor of science in Computer Science from UCSB and a master's degree in Electro-Acoustic Music from Dartmouth College.



BEE YANG

Bee has worked at Risk and Safety Solutions for nine years. She is currently RSS' Portfolio Manager leading and overseeing over fifty products and solutions serving EH&S and Risk Management. She manages and oversees ten agile project managers and coordinators who oversee fourteen technical teams in the U.S. and India. She also manages the Service Desk team who supports over 175,000 users. Prior to being a Portfolio Manager, Bee worked as an Agile Project Manager and Professional Service Manager at RSS and as a Product Owner and Scrum Master at Vision Service Plan (VSP). Bee holds certifications in Agile Leadership, Agile Coaching, Scrum Mastery, Product Management, and Project Management. She received her bachelor's degree and master of business administration (MBA) from UC Davis. Like a honeybee, Bee loves flowers and sipping on sweet things in life.



ANYI ZHENG

Anyi Zheng is a Senior Business Systems Analyst from UCOP ITS. She holds a master of science in Business Information Systems and joined UCOP in 2013. Anyi has been supporting Risk Services since 2017. During her spare time, she likes reading books and enjoys listening to classical music.

JUNE 12, 2023 • 1	7:30 AM - 6 PM	
7:30 am - 4:00 pm	Registration	
8:00 am - 4:00 pm	Client Concierge Corner	Get one-on-one help from CST, Service Desk, and our UX team, who will be on-site and available to assist all day.
8:45 am - 9:15 am	Opening Remarks	Safa Hussain Executive Director, Risk and Safety Solutions
9:15 am – 9:45 am	Keynote	Van Williams Vice President of Information Technology Services and Chief Information Officer, University of California, Office of the President
9:45 am - 9:55 am	Break	
9:55 am - 10:15 am	Exploring AI Applications in Safety	Stefan Tomic Information Security Officer, <i>Risk and Safety Solutions</i> Learn about some of the current work being done by the AI team at RSS and some potential AI applications for safety.
10:15 am - 11:00 am	Wearable Devices, Robotics, AI, and the Future of Work	Dr. Carisa Harris-Adamson Associate Professor & Director Northern California COEH, University of California, <i>San Francisco & Berkeley</i> Uncover the promising role of wearable devices, robotics, and Al to support occupational health and safety.
11:00 am - 11:10 am	Break	
11:10 am - 11:30 am	A Day in the Life at RSS	Hannah Perez Applications Architect, <i>Risk and Safety Solutions</i> In this interactive session, you'll get a behind-the-scenes look at how RSS iterates through development and feedback.
11:30 am - 11:50 am	The Blockchain Digital Assets and Proof of Attendance	Ken Smith Executive Director, Environment Health & Safety, University of California, Office of the President In this presentation, we will explore the basics of blockchain technology and its growing use in solving business problems through web3-enabled digital assets. One potential use case we will examine is the use of NFTs as intercampus proof-of-training credentials.
11:50 am – 12:00 pm	Artificial Intelligence (AI): Ethics and risks	Janette de la Rosa Ducut Director, Risk & Safety Training, UC Riverside Five minutes is all you need to spend with me to sound smart at a dinner party when it comes to A.I.
12:00 pm – 1:00 pm	Lunch	Headshot photoshoot will be available during lunch in the concourse Check the back of your name badge for your lunch order.
1:00 pm – 1:45 pm	EH&S and RSS Partnership in Implementing IT Technol- ogy at UC Irvine	Sandra Conrrad Assistant Director, Research Safety, UC Irvine John Sterritt Executive Director, EH&S, UC Irvine UCI has collaborated with RSS to implement an embedded Customer Success position within EH&S to integrate applications necessary for EH&S program compliance successfully.
1:45 pm – 2:30 pm	Leveraging RSS Modules to Manage and Reduce Chemical Quantities	Caroline Hedge ChemCentral Program Manager, UCSF Discover how UCSF's Office of Environment, Health & Safety, Research,
	onemical quantities	and Supply Chain Management Offices partnered to overhaul the chemical procurement and management process.

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JUNE 12, 2023 • 7:30 AM - 6 PM				
2:40 pm – 3:00 pm	RSS Roadmap	Bee Yang Product Portfolio Manager, <i>Risk and Safety Solutions</i> Get a preview of what RSS has in store for 2023-2024.		
3:00 pm - 4:00 pm	RDMS - Build your own Injury reports and intro- duction to upcoming AI features	Nilofeur Samuel Director, Risk Technology, UCOP Risk Services Anyi Zheng Senior System Analyst, UCOP ITS Vijay Alluri Senior Business Intelligence Developer, UCOP ITS RDMS is a systemwide analytics platform for UC leaders, Risk Management, Workers' Compensation, EH&S, Patient Safety, Patient Experience, and Workplace Violence. This workshop will demonstrate the new self-service reporting feature, which empowers new and experienced users to build customized reports without the aid of IT staff. The tool has Al capability, which the team is exploring for future reporting.		
3:00 pm – 4:00 pm (Conference Room B)	Breaking Down the Solutions	Spend some time learning best practices from our Customer Success team.		

JUNE 13, 2023	3 • 8 AM – 4:45 PM	
8:00 am - 3:30 pm	Registration	
8:00 am - 3:30 pm	Client Concierge Corner	Get one-on-one help from CST, Service Desk, and our UX team, who will be on-site and available to assist all day.
8:30 am - 9:00 am	Keynote	Kevin Confetti Associate Vice President, Chief Risk Officer, <i>University of California, Office of the President</i>
		Safa Hussain Executive Director, <i>Risk and Safety Solutions</i>
9:00 am - 9:45 am	Al-driven Wearables Reshaping Enterprise Safety	Dr. Joe Hitt CEO and Co-Founder, GoX Labs, Inc
		Learn about the pros and cons of wearables and how AI and wearables work together to predict future injuries.
9:45 am - 10:30 am	Al Panel	Kevin Confett i Associate Vice President, Chief Risk Officer, University of California, <i>Office of the President</i>
		Dr. Carisa Harris-Adamson Associate Professor & Director Northern California COEH, <i>University of California, San Francisco & Berkeley</i>
		Dr. Joe Hitt CEO and Co-Founder, GoX Labs, Inc
		Moderator: Stefan Tomic Information Security Officer, Risk and Safety Solutions
		Hear from industry experts about current AI trends and what it means for health and safety.
10:30 am - 10:45 am	Break	
10:45 am - 11:30 am	Program Evaluation to Improve EH&S Performance	Scott Bourdon Senior Manager of Risk & Environmental Health & Safety, California State University, <i>Office of the Chancellor</i>
		Learn the common EH&S metrics associated with RSS and program evaluation concepts. Hear about lessons learned from the multi-year program evaluation process at CSU.
11:30 am - 12:00 pm	Computer Ergonomics	Justin Sabo Senior Product Developer, Risk and Safety Solutions
		This interactive session will cover RSS' newest solution and how it is changing the way ergonomic assessments are done.
12:00 pm - 1:00 pm	Lunch	Headshot photoshoot will be available during lunch in the concourse
		Check the back of your name badge for your lunch order.
1:00 pm – 1:45 pm	Using RSS Inspect to Drive Improvement and Efficiency	Andrew Peterson Technical Program Assurance Manager, <i>Lawrence Berkeley National Lab</i>
		This presentation will share Lawrence Berkeley National Laboratory's approach to safety assurance and how RSS Inspect fits into their assurance efforts.
1:45 pm – 2:30 pm	Leveraging Technology and Data to Drive Your Healthcare Safety and Risk Programs	Kaila Benton-Vitz Director of Environment, Safety, & Occupational Health, <i>UC Davis Health</i>
		Diana Cox Associate Director of Business Development and Strategy, <i>Risk</i> and Safety Solutions
		Kristie Elton System Healthcare Safety Director, <i>University of California,</i> Office of the President
		In this session, the Director of Healthcare Safety, in partnership with Risk and Safety Solutions, will detail how they were able to move some of the largest healthcare organizations in California onto a single platform for rounding, audits, and inspections.

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JUNE 13, 2023 • 8 AM - 4:45 PM				
2:30 pm - 2:45 pm	Break			
2:45 pm - 3:30 pm	Lab Safety in the Age of Al: Preparing for the eLearning Revolution	Alisha Klatt Instructional Designer, UCLA		
		Dr. Imke Schroeder Research Project Manager, UCLA		
		This presentation explores the use of AI in eLearning content creation, focusing on ChatGPT for written content, image creation tools such as Midjourney, DALL-E, and Canva, and AI-generated voiceovers with Murf, Listnr, Wellsaid, and Eleven Labs. Attendees will learn about the latest AI-powered tools and techniques for content creation, helping them enhance their efforts and save time in eLearning course development.		
3:30 pm – 4:00 pm	UI/UX & RSS	David Murray UX Designer, Risk and Safety Solutions		
		Provide your feedback as you learn how RSS implements new user-friendly features into our solutions.		
3:30 pm - 4:30 pm	Breaking Down the Solutions	Spend some time learning best practices from our Customer Success		
(Conference Room B)		team.		
4:00 pm – 4:30 pm	Using predictive analytics to reduce injuries and improve efficiencies in managing risk	Justin Sabo Senior Product Developer, Risk and Safety Solutions		
4:30 pm - 4:45 pm	Closing Remarks	Safa Hussain Executive Director, Risk and Safety Solutions		

MAP

