

We're thrilled to announce the upcoming **RealTime Conference 2023**, and we want you to be part of this extraordinary event.

# RTC RealTime Conference

NOVEMBER 7 - 9, 2022 - FULLY VIRTUAL

Register now for FREE!

## Real-Time (R)Evolution: Embracing AI Advancements

"In today's dynamic world, the integration of artificial intelligence (AI) into real-time applications and services is more prevalent than ever. However, AI has often been met with skepticism, fear, or misconceptions. "Real-Time (R)Evolution: Embracing AI Advancements" is our initiative aimed at providing a clear understanding of AI concepts, technologies, and applications to members of the RealTime Community.

Our primary goal is to bridge the knowledge gap and empower community members to harness AI effectively in their real-time operations. This involves simplifying complex AI concepts, offering practical examples and use cases, and addressing common misconceptions or fears surrounding AI. By enhancing the understanding of AI concepts and facilitating practical implementation, RTC aims to unlock the full potential of AI in your respective domains".

Jean Michel Blottiere, Founder & CEO – RTC

[Register now for FREE!](#)

**Don't miss this opportunity to be part of the world's premier event for real-time technologies.**

RTC is a fully virtual live show with no prerecorded sessions, featuring speakers and attendees from across the globe for 12 hours per day, three days in a row, following the sun across time zones. And best of all, it's FREE!

### At the Intersection of AI and Real-Time Technologies

The RTC audience comprises knowledgeable and senior real-time professionals and executive decision-makers from diverse industries, including Virtual Production, Animation, Digital Fashion, Automotive, Architecture, Broadcasting, Real-Time Live Shows, and more. Our speakers are invited to deliver thought-provoking presentations to help you gain a comprehensive understanding of the intersection of AI and real-time technologies.

## Take a sneak peek at the RTC 2023 program, Featured Tracks

**DIGITAL FASHION**  
Fashion Forward:  
How AI is Shaping the  
Digital Runway

**Digital Fashion | Fashion Forward: How AI is Shaping the Digital Runway**

Discover how AI and real-time tech are redefining creativity and consumer engagement in Digital Fashion.

From AI-driven design assistants to virtual try-on experiences and real-time Analytics, this track explores the synergy of AI and real-time tech in promoting sustainability, personalization, and creative solutions for designers.

**VIRTUAL PRODUCTION**  
Exploring the AI-Enabled  
Virtual Production Frontier

**Virtual Production | Exploring the AI-Enabled Virtual Production Frontier**

Dive into the world of "Virtual Production | Exploring the AI-Enabled Frontier."

Learn about AI-related topics such as DLSS, Gen AI, NLP, and their transformative impact on virtual production.

Explore success stories and discuss assets and pipelines in this visionary journey.

**AI IN EDUCATION**  
How can AI be used in  
education to enhance  
speed, optimization,  
and interoperability?

**AI in Education**

Delve into the theme of AI in education and explore its role in enhancing speed, optimization, and interoperability.

Uncover exciting initiatives like the RealTime Society Education Special Interest Group's 'Proof of Concept' and projects like the IBC Accelerator Media Innovation Project.

**VIRTUAL PANEL DISCUSSION**  
Navigating the Real-Time  
Tech World: Mastering  
Transferable Skills for  
Student Success

**Navigating the Real-Time Tech World: Mastering Transferable Skills for Student Success**

Join our virtual panel discussion to discover the key transferable skills that can catapult students into successful entry-level careers in the fast-paced world of real-time technology.

**DRIVING THE FUTURE**  
AI Integration and  
Real-Time Innovation in  
Automotive

**Driving the Future – part 1: AI Integration and Real-Time Innovation in Automotive**

Stay ahead in the rapidly evolving automotive landscape. Explore how AI influences product development and what the future holds in the automotive sector.

**DRIVING THE FUTURE - PART 2**  
Building virtual worlds  
for training autonomous  
vehicles

**Driving the Future - part 2: Building virtual worlds for training autonomous vehicles**

Explore the realm of constructing virtual environments tailored for the development and training of autonomous vehicles.

**DRIVING THE FUTURE - PART 3**  
Materials for Simulated  
Worlds

**Driving the Future - part 3: Materials for Simulated Worlds**

Learn how materials are generated and integrated into different pipelines to cover the entire journey of customer experience in a digital manner.

**DRIVING THE FUTURE - PART 4**  
Interface goes spatial -  
Future Trends in UX

**Driving the Future - part 4: Interface goes spatial - Future Trends in UX**

Discover the future of UX and how spatial interfaces are transforming technology and interaction with our environment.

**DIGITAL TWINS**  
Digital Twin Simulation  
for Bridging AI Into  
The Real World

**Digital Twin Simulation for Bridging AI Into The Real World**

Explore the integration of Embodied AI and Generative AI models in robotics development, and the role of real-time digital twin simulations in enhancing AI's behavior.

**SCALED SIMULATIONS**  
A shared lifetime in  
service to illusion

**Scaled Simulations: A shared lifetime in service to illusion**

Join Rahul Thakkar and Apurva Shah as they share their journey in computer graphics for motion pictures and the use of AI-driven simulation technologies.

**CLOUD NATIVE REAL-TIME 3D**  
Seamless collaboration,  
increased efficiencies,  
and cross-industry  
transformational changes

**Cloud native real-time 3D: seamless collaboration, increased efficiencies, and cross-industry transformational changes**

Gain insights from industry experts on the transformative potential of cloud-native real-time 3D.

**DIVINE SPARK**  
How AI is reshaping/not  
replacing the future  
of storytelling.

**Divine Spark - how AI is reshaping/not replacing the future of storytelling.**

Explore the impact of AI on creativity and storytelling with insights from creative leaders at the forefront of AI and imagination.

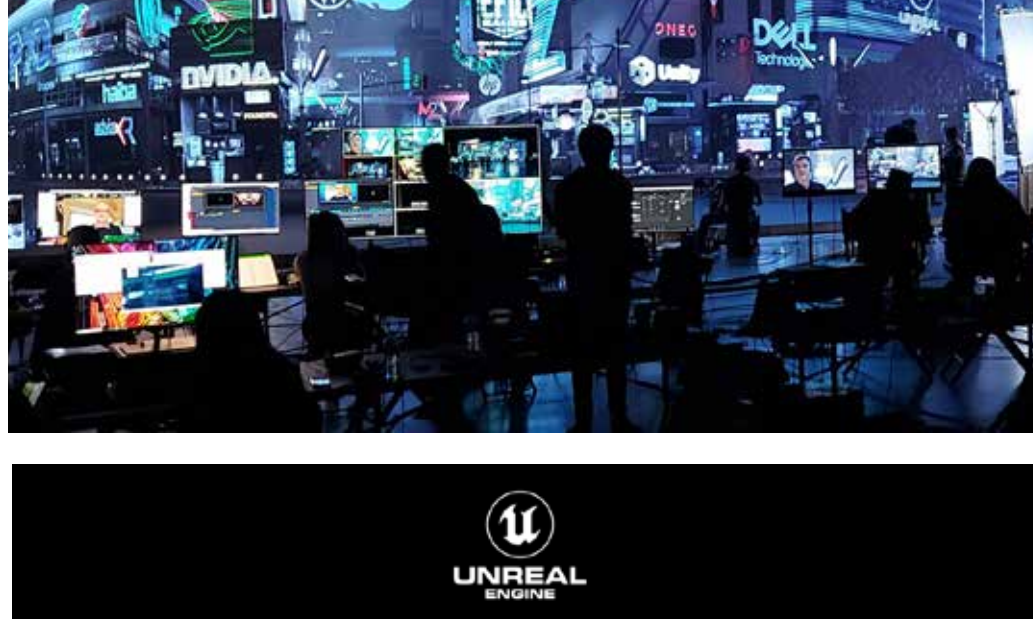
**Stay connected to explore the groundbreaking developments in real-time technologies.**

Stay tuned as we continually update the [RTC 2023 program](#) to bring you the latest and most exciting developments in real-time technologies.

**Secure your spot at the forefront of AI and real-time technologies.**

**Don't miss this exceptional opportunity to be part of the RealTime Conference 2023.**

Register now for FREE!



UNREAL ENGINE

Adobe ARRI Blackmagic Design DELL Technologies NVIDIA PEXAR swapcard VES Z

3dverse BOWTIE chaos digitalfish Foster + Partners MOD

RapidComp SideFX NYC HABA WILD CAPTURE Zero Density

advisx ABLE LENS DVC F/A haba HKS HNTB

IMAX KRONOS M2 AR CLOUD PRODUCTION.COM REEL FX ual

f X in

Copyright © 2023 Realtime Conference. All rights reserved.

You can [update your preferences](#) or [unsubscribe](#) from this list.