



# What's Next in AI Starts Here

**Workshops** March 16-20

**Keynote** March 18

**Conference and Expo** March 17-21



# NVIDIA GTC

**What's next in AI starts here.**

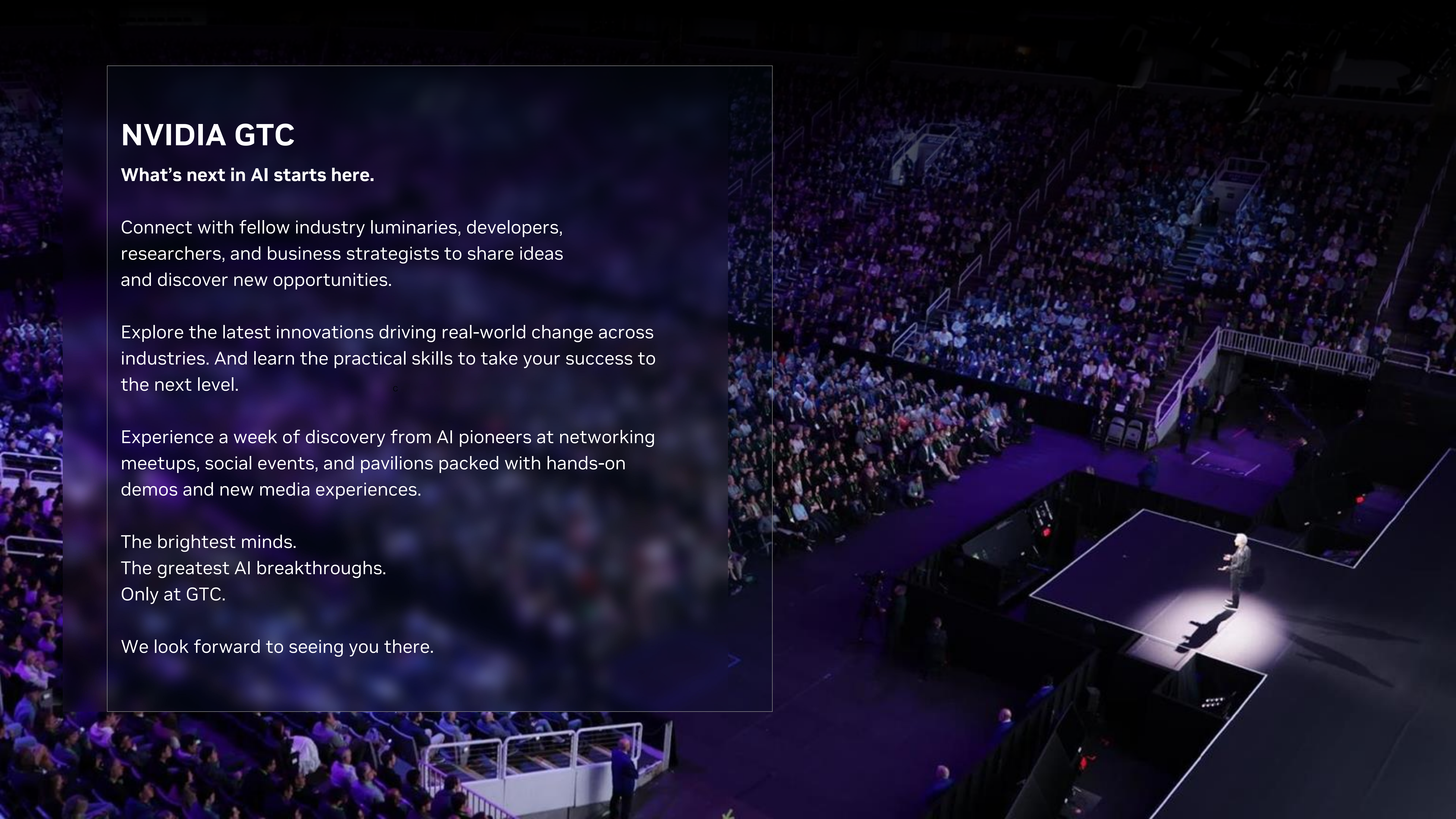
Connect with fellow industry luminaries, developers, researchers, and business strategists to share ideas and discover new opportunities.

Explore the latest innovations driving real-world change across industries. And learn the practical skills to take your success to the next level.

Experience a week of discovery from AI pioneers at networking meetups, social events, and pavilions packed with hands-on demos and new media experiences.

The brightest minds.  
The greatest AI breakthroughs.  
Only at GTC.

We look forward to seeing you there.



## Raves for GTC

“NVIDIA’s CEO painted a vision of AI turbocharging computing power.”

*The New York Times*

“The leader in AI showcasing innovation across the full stack of accelerated computing.”

*Cowen*

“Each year, NVIDIA’s new solutions and partnerships continue to reshape the world as we know it.”

*GTC Attendee*

“This conference was awesome opportunity to learn, get valuable information and meet very interesting people around the globe.”

*GTC Attendee*

“Keep up the great work! And keep being the world’s biggest start up, its inspirational!”

*GTC Attendee*

“GTC can serve as a preview of where the entire field is going.”

*Fast Company*

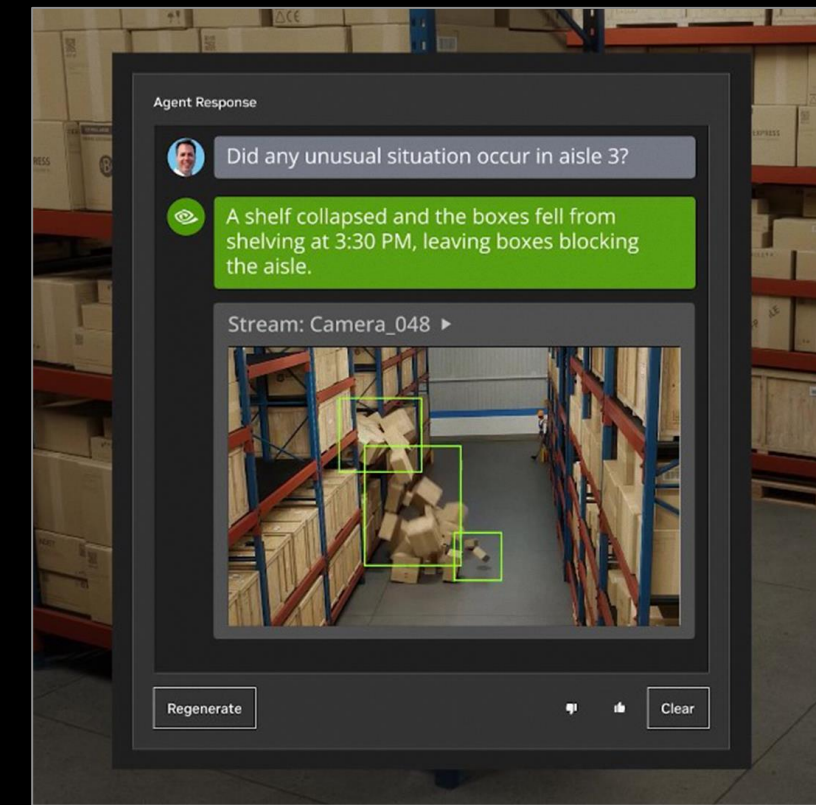
# GTC 2025 Key Topics



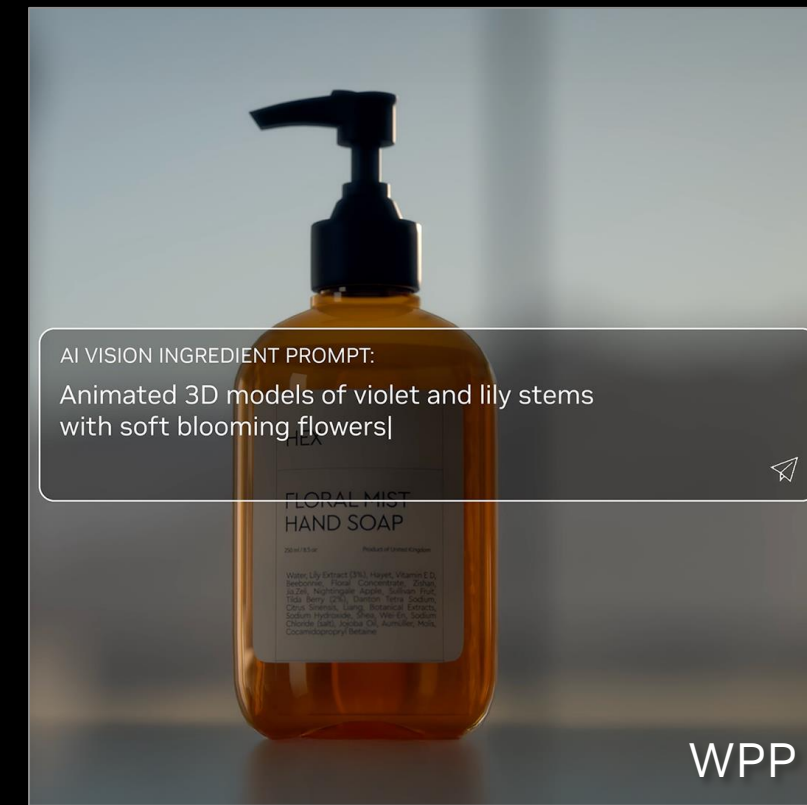
AI Platforms/  
Deployment



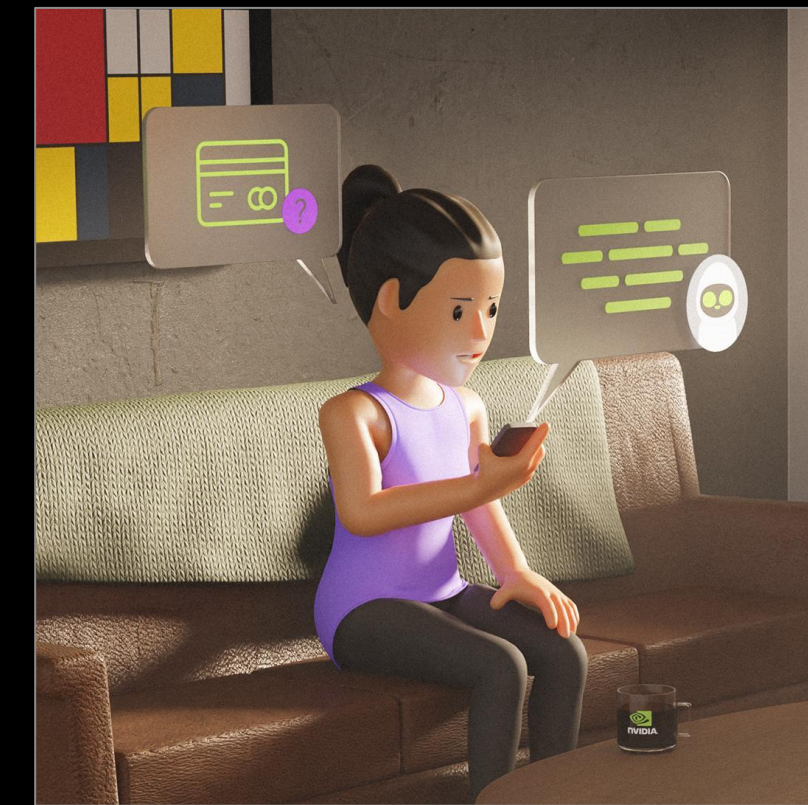
AR/VR



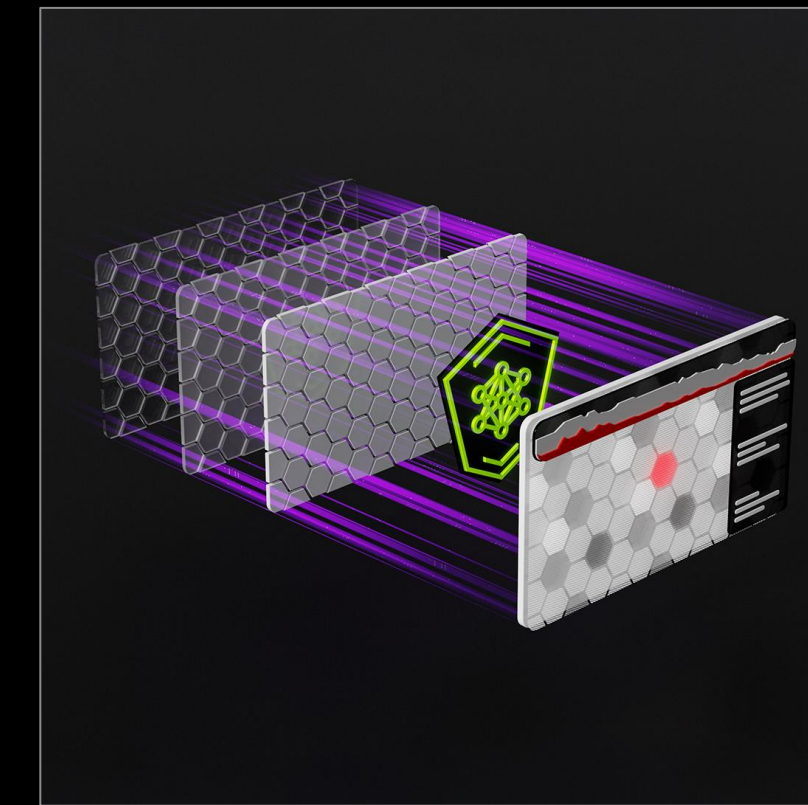
Computer Vision/  
Video Analytics



Content Creation/  
Rendering



Conversational AI



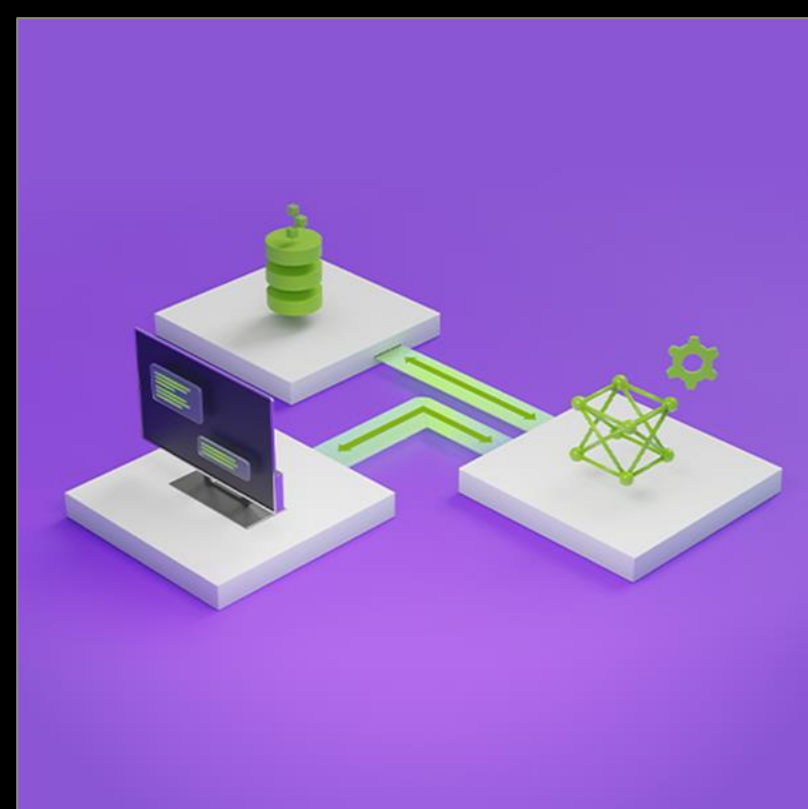
Cybersecurity



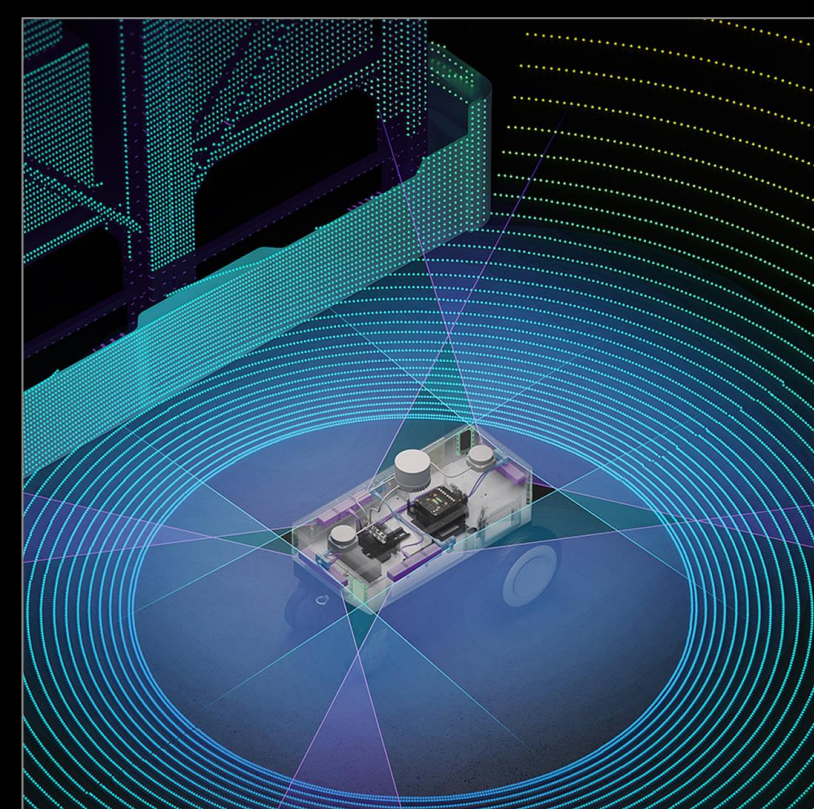
Data Center/Cloud



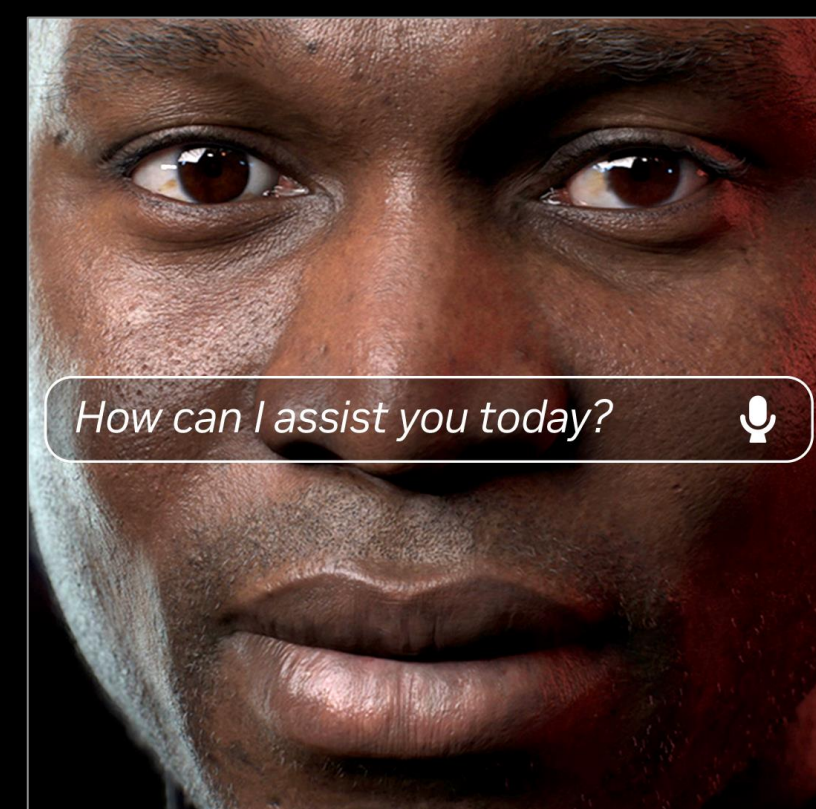
Data Science



Development and  
Optimization



Edge Computing



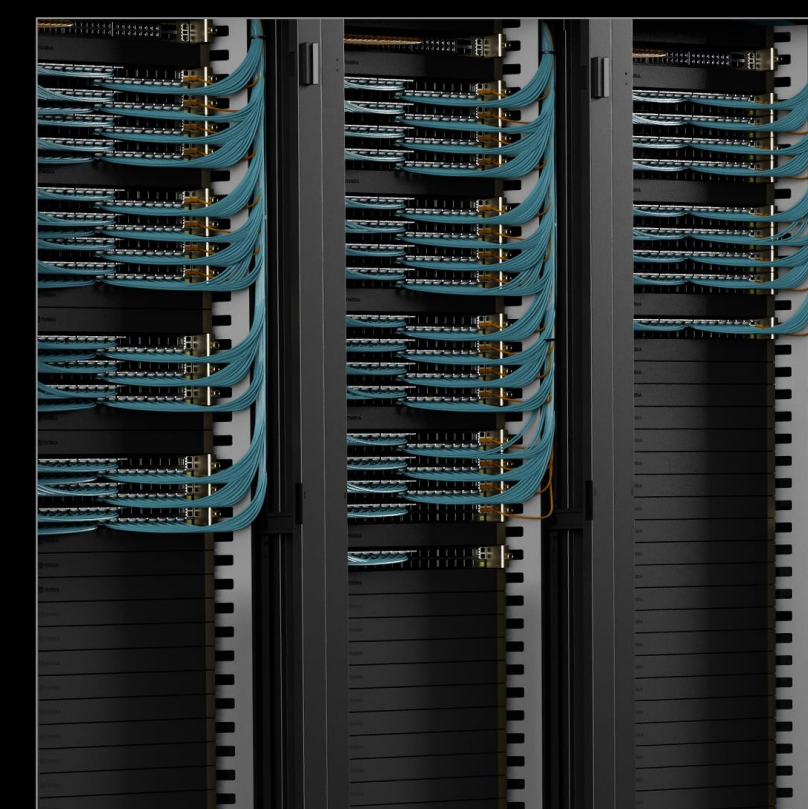
Generative AI



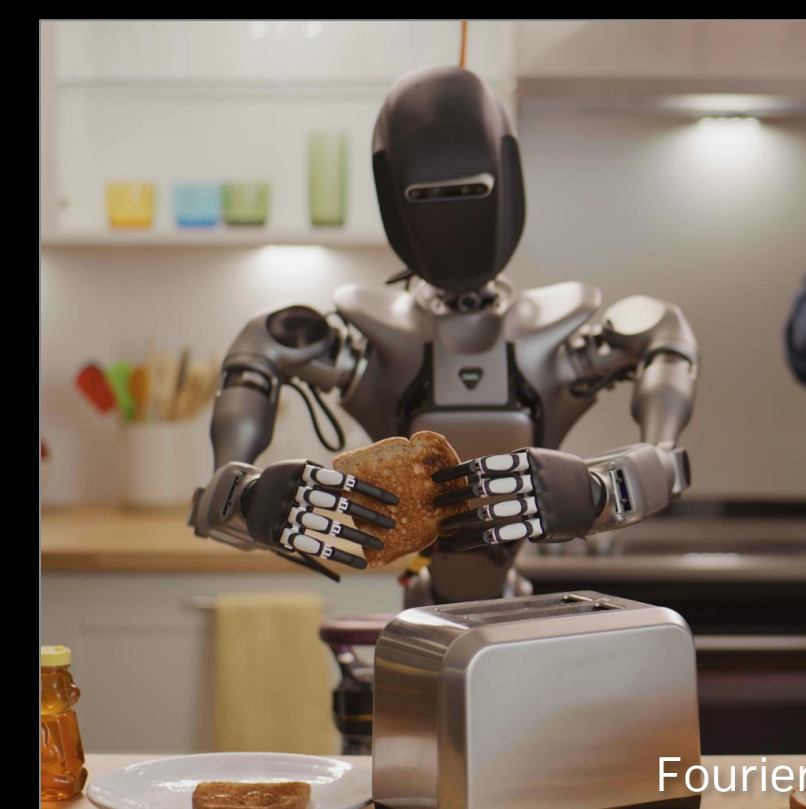
MLOps



Models/Libraries/  
Frameworks



Networking and  
Communications

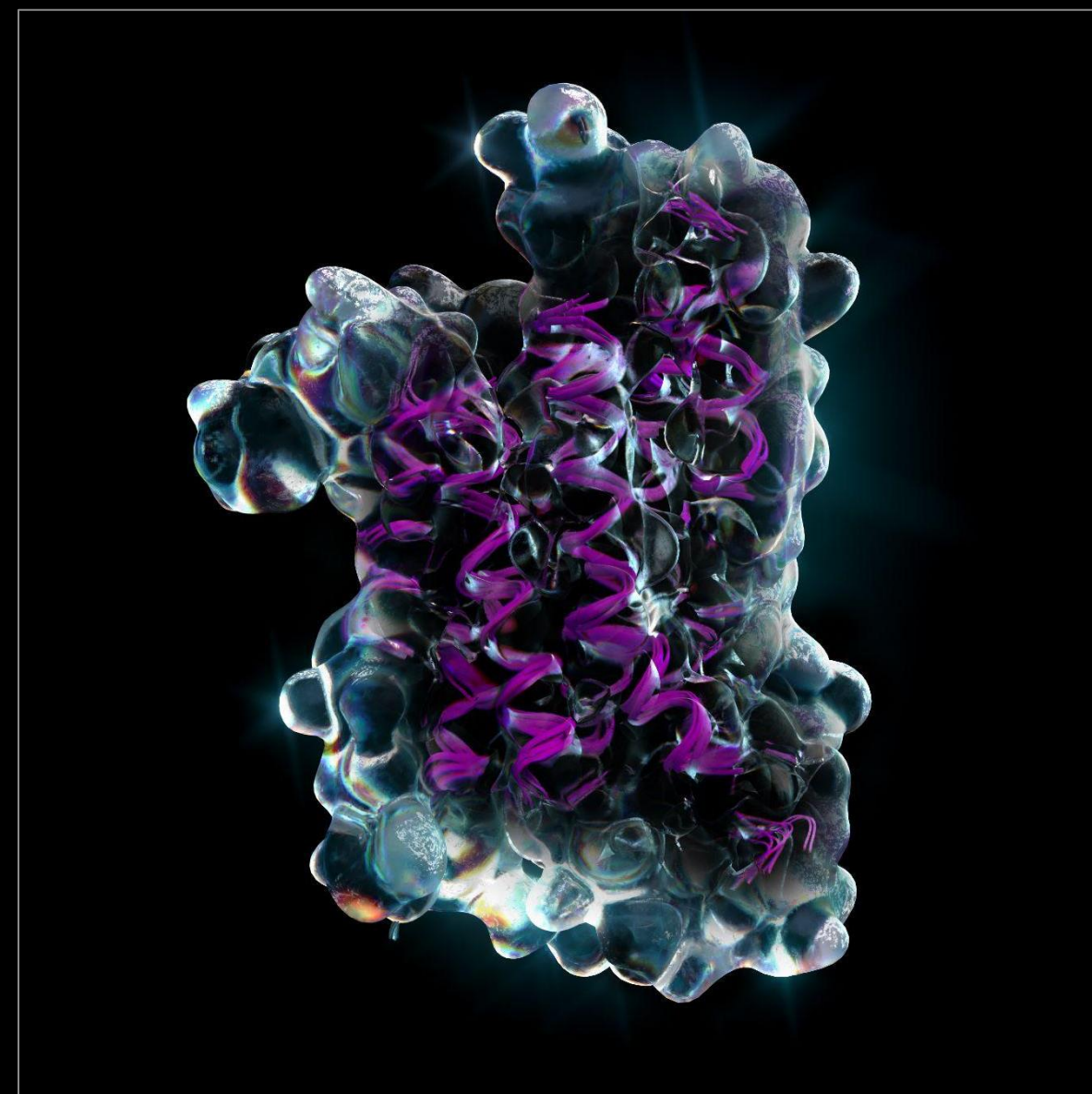


Robotics



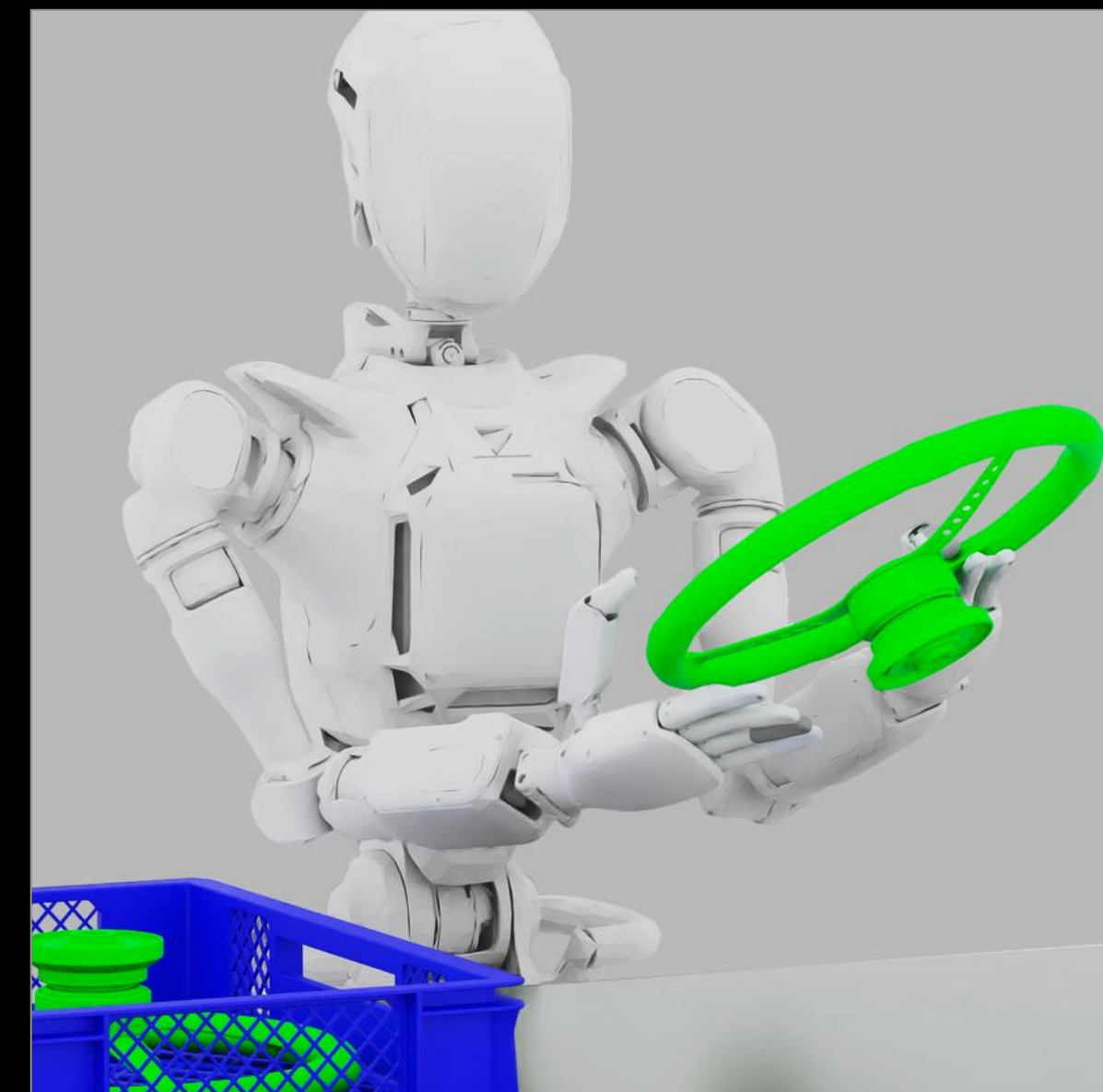
Simulation/  
Modeling/Design

# See AI Applied in the Real-World



## Science and Computing

Discover AI innovations—from research, life sciences, and HPC to climate solutions and quantum computing.



## Physical AI and Robotics

See advances in research, robot training, digital twins, and design collaboration shaping buildings, factories, products, cars, and cities.



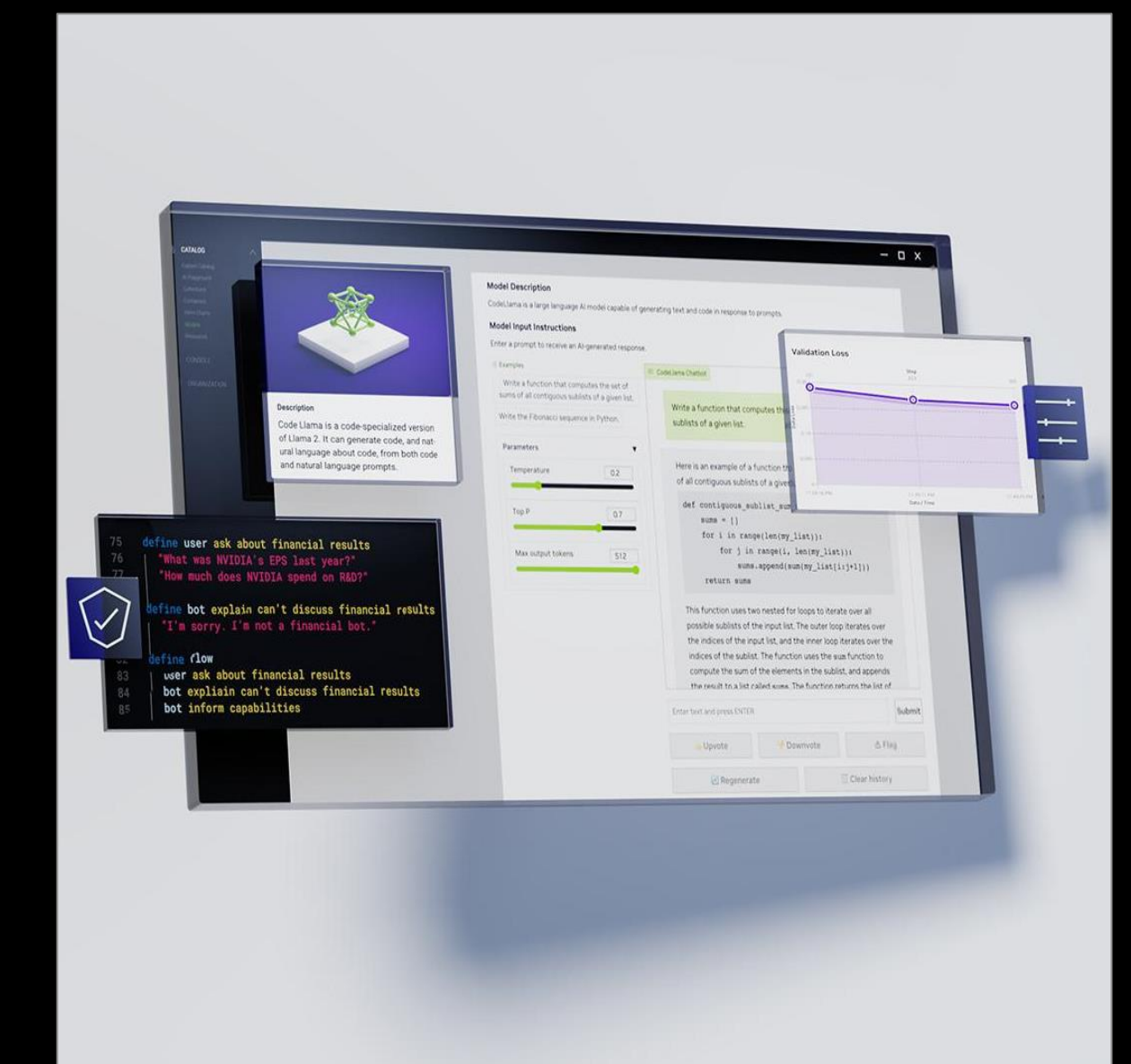
## Customer Experiences

Transform customer experiences with AI-powered agents, digital humans, and recommenders for call centers, and beyond.



## Productivity / Process Automation

Streamline operations with AI-driven automation, decision-making, inventory management, analytics, and business insights from data.



## Tools & Training for Developers

Explore generative AI, performance optimization, programming languages, coding assistants, and CUDA designed to elevate your skills.

# Expert Insights From Expert Speakers



**Jensen Huang**

Founder and CEO  
**NVIDIA**



**Frances Arnold**

Nobel Laureate in Chemistry (2018);  
Linus Pauling Professor  
of Chemical Engineering,  
Bioengineering and Biochemistry  
**California Institute  
of Technology**



**Noam Brown**

Research Scientist  
**OpenAI**



**RJ Scaringe**

Founder & CEO  
**Rivian**



**Ahmed Menshawy**

Vice President of AI  
Engineering  
**Mastercard**



**Nadia Carlsten**

CEO  
**Danish Centre  
for AI Innovation  
Novo Nordisk Foundation**



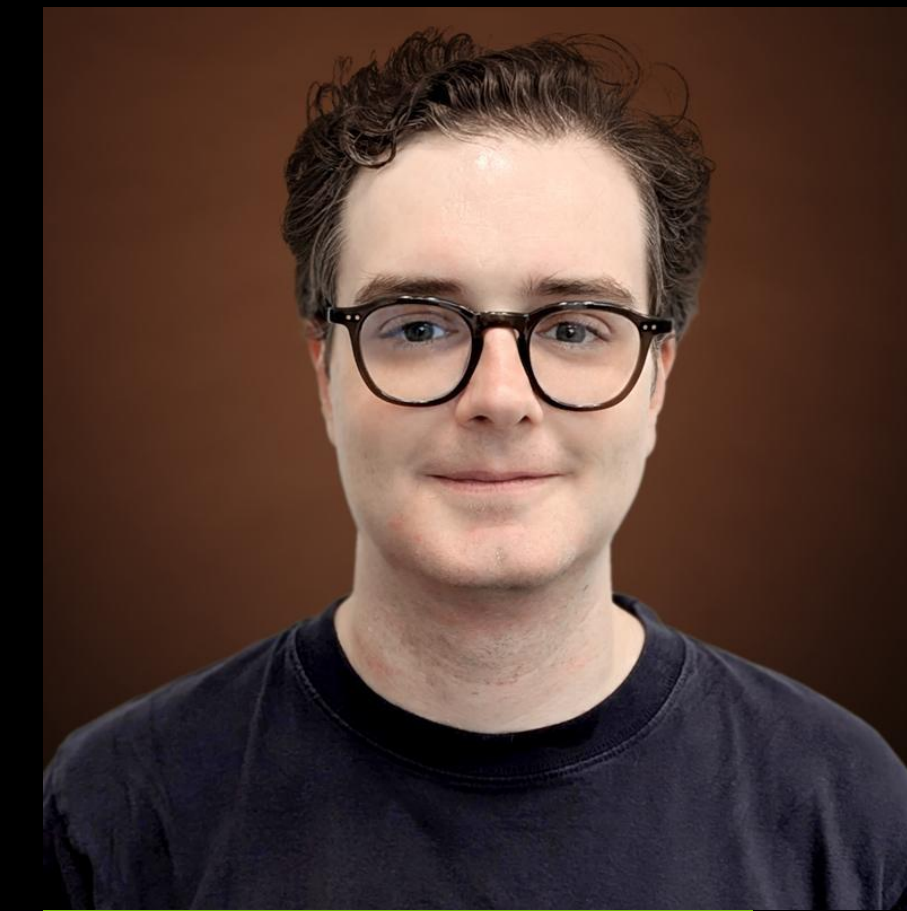
**Joe Park**

Chief Technology  
& Digital Officer  
**Yum! Brands**



**Pieter Abbeel**

Professor  
**UC Berkeley**



**Llion Jones**

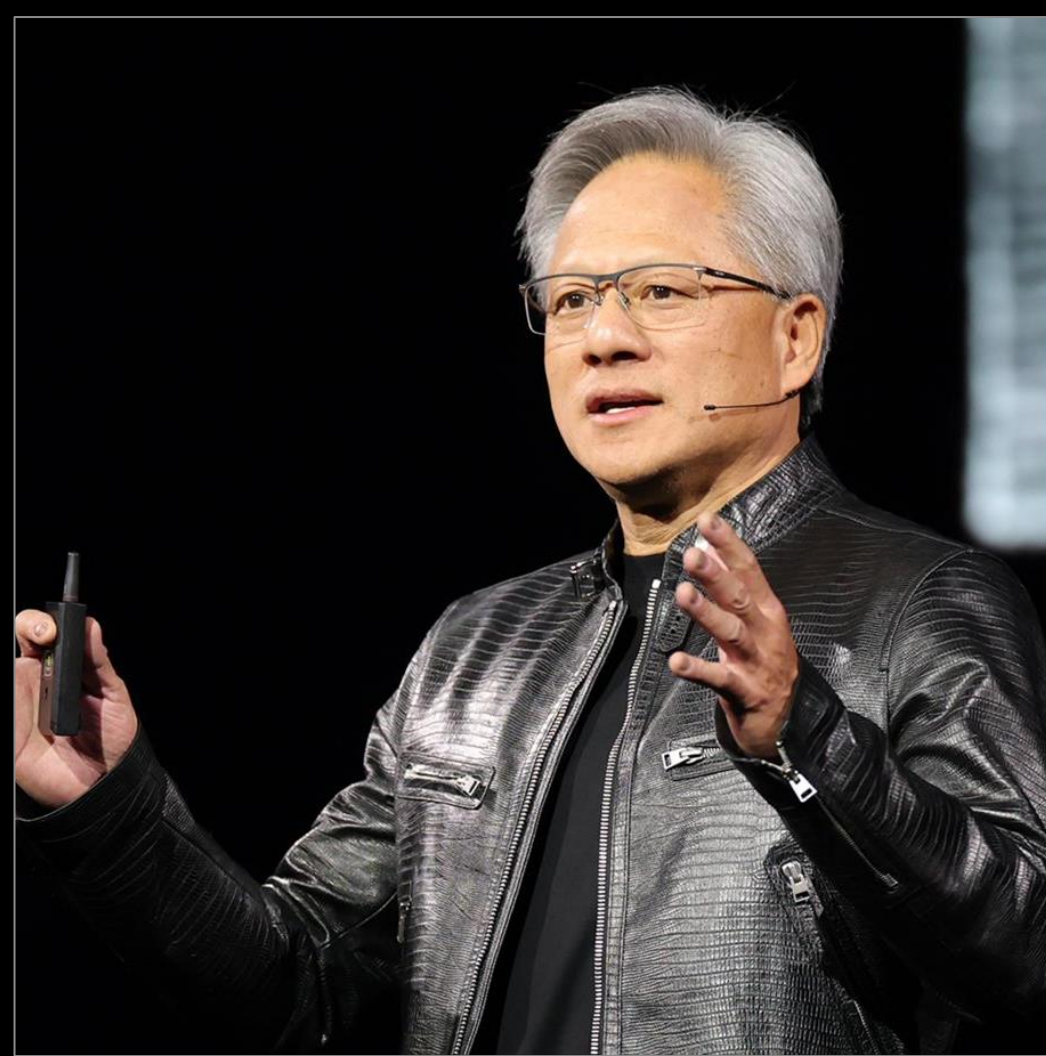
Chief Technology Officer  
**Sakana AI**



**Gülen Bengi**

Chief Growth Officer  
**Mars**

# In-Person Experiences at GTC 2025



NVIDIA CEO Keynote



Talks and Panels



Technical Demos From  
NVIDIA and 300+ Exhibitors



Hands-on Workshops  
and Trainings



Connect With the Experts



Expo Hall and Pavilions



Theater Presentations



Poster Gallery



Expo Hall Happy Hour



NVIDIA Gear Store

Dinner With Strangers

Startup Pitches

Tech Museum

Live Music

Networking Lounges

Candy Lounge

Food Trucks

Night Market

Coffee Bar

Watch Parties

**And More**

# GTC Core Audiences

The only event that brings together the entire NVIDIA ecosystem.

## Developers and Technical Practitioners

Explore applied AI with technical sessions, hands-on training, and meetups with peers across industries.

GTC helps you expand your skills to solve your biggest challenges.



## Business Leaders

Explore the impact AI is having on industries, from improved customer experiences to product innovation.

Join GTC sessions and networking events for exclusive insights to thrive with AI.





# GTC 2024 by the Numbers

**300K**

Registrations

**19K**

In-Person Attendees

**1,100**

Sessions

**33M**

Keynote Views

**29K**

Press Articles

**300**

Partner Sponsorships

**450+**

Registered Global Press, Influencers,  
and Analysts Onsite

**29K**

Press Stories Worldwide

**118**

Countries Represented

# GTC 2024 Registered Press and Analysts

## U.S.

---

Bloomberg  
 EE Times  
 IEEE Spectrum  
 Financial Times  
 SiliconANGLE  
 The Economist  
 The Register  
 VentureBeat

CNBC  
 New York Times  
 Reuters  
 Robotics Report  
 TechTarget  
 Wall Street Journal  
 Tom's Hardware  
 ZDNet

## APAC

---

Autohome  
 Business Weekly  
 ComputerDIY  
 Economic Daily News  
 Kbench  
 SOHU  
 The Korea Herald  
 EEFocus

Beareyes  
 Commercial Times  
 Digitimes  
 IT168  
 NIKKEI  
 Synced  
 NHK  
 ZOL

## EMEA

---

Agence France-Presse  
 Capital Magazine  
 IT-Journalist  
 L'Expansion  
 Le Figaro  
 Les Echos  
 Markt & Technik  
 WePC

## Industry Analysts

---

IDC  
 Gartner  
 ABI Research  
 Omdia  
 TechInsights  
 S&P Global  
 Dell'Oro  
 TIRIAS Research

# Companies Who Presented at GTC 2024



# GTC 2025 Sponsors

## Elite

---



## Diamond

---



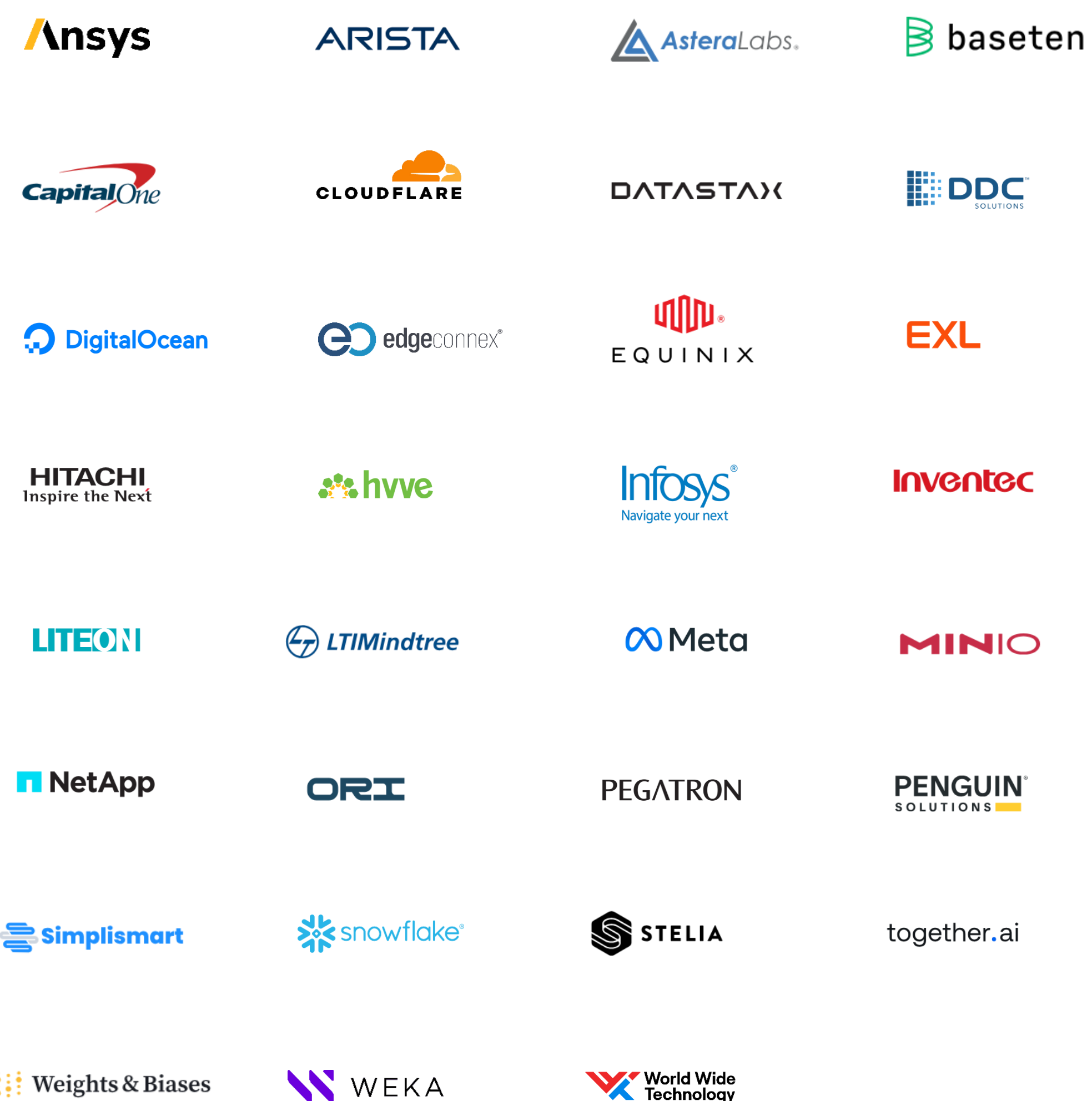
## Platinum

---



# GTC 2025 Sponsors and Exhibitors

## Gold



## Silver



## Bronze



## A La Carte



## Exhibitors

For a full list of exhibitors, visit [www.nvidia.com/gtc](http://www.nvidia.com/gtc)