## Jensen Huang to Discuss Al's Future with Masayoshi Son at Al Summit Japan

NVIDIA and SoftBank Group CEOs to describe advancements in AI ecosystem, including generative AI, both in Japan and globally, at an exclusive event.

November 7, 2024 by Masataka Osaki















NVIDIA and our partners use cookies and other tools to collect information you provide as well as your interaction with our websites for performance improvement.

With our websites for performance improvement, analytics, and to assist in our marketing efforts. We also share this information with our social media, advertising, and analytics partners. You can manage your cookiet at The Prince Park Tower in Tokyo's Minato settings by clicking on "Manage Settings". Please see our generative AI, robotics and industrial Cookie Policy for more information.

Call to action: Tickets fo

Manage Settings

Agree

a livestream or watch on-demand

Over 50 sessions and live demos will showcase innovations from NVIDIA and its partners, covering everything from large language models, known as LLMs, to Al-powered robotics and digital twins.

Huang and Son will discuss Al's transformative role and efforts driving the Al field.

Son has invested in companies around the world that show potential for Al-driven growth through SoftBank Vision Funds. Huang has steered NVIDIA's rise to a global leader in Al and accelerated computing.

One major topic: <u>Japan's AI infrastructure initiative</u>, supported by NVIDIA and local firms. This investment is central to the country's AI ambitions.

Leaders from METI and experts like Shunsuke Aoki from Turing Inc. will dig into how sovereign AI fosters innovation and strengthens Japan's technological independence.

On Wednesday, November 13, two key sessions will offer deeper insights into Japan's Al journey:

- The Present and Future of Generative AI in Japan: Professor Yutaka Matsuo of the University of Tokyo will explore the advances of generative AI and its impact on policy and business strategy. Expect discussions on the opportunities and challenges Japan faces as it pushes forward with AI innovations.
- Sovereign AI and Its Role in Japan's Future: A panel of four experts will dive into the concept of sovereign AI. Speakers like Takuya Watanabe of METI and Hironobu Tamba of SoftBank will discuss how sovereign AI can accelerate business strategies and strengthen Japan's technological independence.

These sessions highlight how Japan is positioning itself at the forefront of Al development. Practical insights into the next wave of Al innovation and policy are on the agenda.

Experts from Sakana AI, Sony, Tokyo Science University and Yaskawa Electric will be among those presenting breakthroughs across sectors like healthcare, robotics and data centers.

The summit will also feature hands-on workshops, including a full-day session on Tuesday, November

## 2, titled "Building RAG Agents with LLM." Led NVIDIA and our partners use cookies and other tools to experience in developing retrieval-augmented gencollect information you provide as well as your interactionels. with our websites for performance improvement, With analytics, and to assist in our marketing efforts. We also applications, the NVIDIA AI Summit Tokyo will high share this information with our social media, advertising, ribut ons to the global AI landscape. and analytics partners. You can manage your cookie Tune settings by clicking on "Manage Settings". Please see our cookie Policy for more information. Categories: Corporate | Data Center



## All NVIDIA News

NVIDIA and our partners use cookies and other tools to collect information you provide as well as your interaction the collect information you provide as well as your interaction.

with our websites for performance improvement, evelopment With New AI and Simulation Tools analytics, and to assist in our marketing efforts. We also

Hugshare this information with our social media, advertising, Rob<mark>otics Research and Development</mark>

and analytics partners. You can manage your cookie settings by clicking on "Manage Settings". Please see our an

us Cookie Policy for more information. us the Calling As Texas Absorbs influx of Residents, Rekor Taps NVIDIA Technology for Roadway

Safety, Traffic Relief

NVIDIA and our partners use cookies and other tools to collect information you provide as well as your interaction with our websites for performance improvement, analytics, and to assist in our marketing efforts. We also share this information with our social media, advertising, and analytics partners. You can manage your cookie settings by clicking on "Manage Settings". Please see our Cookie Policy for more information.