



NVIDIA to Build Accelerated Quantum Computing Research Center

New Center in Boston to Advance the Development of Quantum Computing Architectures and Algorithms in Collaboration With Leading Hardware and Software Makers

GTC—NVIDIA today announced it is building a Boston-based research center to provide cutting-edge technologies to advance quantum computing.

The NVIDIA Accelerated Quantum Research Center, or [NVAQC](#), will integrate leading quantum hardware with AI supercomputers, enabling what is known as accelerated quantum supercomputing. The NVAQC will help solve quantum computing's most challenging problems, ranging from qubit noise to transforming experimental quantum processors into practical devices.

Leading quantum computing innovators, including [Quantinuum](#), Quantum Machines and [QuEra Computing](#), will tap into the NVAQC to drive advancements through collaborations with researchers from leading universities, such as the Harvard Quantum Initiative in Science and Engineering (HQI) and the Engineering Quantum Systems (EQuS) group at the Massachusetts Institute of Technology (MIT).

"Quantum computing will augment AI supercomputers to tackle some of the world's most important problems, from drug discovery to materials development," said Jensen Huang, founder and CEO of NVIDIA. "Working with the wider quantum research community to advance CUDA-quantum hybrid computing, the NVIDIA Accelerated Quantum Research Center is where breakthroughs will be made to create large-scale, useful, accelerated quantum supercomputers."

Propelling Quantum Innovation

Through the NVAQC, commercial and academic partners will work with NVIDIA to use state-of-the-art NVIDIA GB200 NVL72 rack-scale systems, the most powerful hardware ever deployed for quantum computing applications. This enables complex simulations of quantum systems and the deployment of the low-latency quantum hardware control algorithms essential for quantum error correction. NVIDIA GB200 NVL72 systems will also accelerate the adoption of AI algorithms in quantum computing research.

To address the challenges of integrating GPU and QPU hardware, the NVAQC will employ the [NVIDIA CUDA-Q™](#) quantum development platform, enabling researchers to develop new hybrid quantum algorithms and applications.

The HQI — a community of researchers dedicated to advancing the science and engineering of quantum systems and their applications — will collaborate with the NVAQC to advance their research on next-generation quantum computing technologies.

"The NVAQC is a very special addition to the unique Boston area quantum ecosystem, including world-leading university groups and startup companies," said Mikhail Lukin, Joshua and Beth Friedman University Professor at Harvard and a co-director of HQI. "The accelerated quantum and classical computing technologies NVIDIA is bringing together has the potential to advance the research in areas ranging from quantum error correction to applications of quantum computing systems, accelerating quantum computing research and pulling useful quantum computing closer to reality."

Researchers from the EQuS group, a member of the MIT Center for Quantum Engineering — which serves as a hub for research, education and engagement in support of quantum engineering — will use NVAQC to develop techniques like quantum error correction.

"The NVIDIA Accelerated Quantum Research Center will provide EQuS group researchers with unprecedented access to the technologies and expertise needed to solve the challenges of useful quantum computing," said William Oliver, professor of electrical engineering and computer science, and of physics, leader of the EQuS group and director of the MIT Center for Quantum Engineering. "We anticipate the future will also include other members of the Center for Quantum Engineering at MIT. Integrating the NVIDIA accelerated computing platform with qubits will help tackle core challenges like quantum error correction, hybrid application development and quantum device characterization."

The NVAQC is expected to begin operations later this year.

Learn more about NVIDIA's quantum computing initiatives and hear from industry leaders by joining [Quantum Day](#) at NVIDIA GTC, which runs through March 21.

About NVIDIA

[NVIDIA](#) (NASDAQ: NVDA) is the world leader in accelerated computing.

Certain statements in this press release including, but not limited to, statements as to: the benefits, impact, availability, and performance of NVIDIA's products, services, and technologies; third parties adopting NVIDIA's products and technologies and the impact and benefits thereof; quantum computing someday augmenting AI supercomputers to tackle some of the world's most important problems, from drug discovery to materials development; and working with the wider quantum research community to advance CUDA-quantum hybrid computing, the NVIDIA Accelerated Quantum Computing Research Center being where breakthroughs will be made to create large-scale, useful, accelerated quantum supercomputers are forward-looking statements that are subject to risks and uncertainties that could cause results to be materially different than expectations. Important factors that could cause actual results to differ materially include: global economic conditions; our reliance on third parties to manufacture, assemble, package and test our products; the impact of technological development and competition; development of new products and technologies or enhancements to our existing product and technologies; market acceptance of our products or our partners' products; design, manufacturing or software defects; changes in consumer preferences or demands; changes in industry standards and interfaces; unexpected loss of performance of our products or technologies when integrated into systems; as well as other factors detailed from time to time in the most recent reports NVIDIA files with the Securities and Exchange Commission, or SEC, including, but not limited to, its annual report on Form 10-K and quarterly reports on Form 10-Q. Copies of reports filed with the SEC are posted on the company's website and are available from NVIDIA without charge. These forward-looking statements are not guarantees of future performance and speak only as of the date hereof, and, except as required by law, NVIDIA disclaims any obligation to update these forward-looking statements to reflect future events or circumstances.

Many of the products and features described herein remain in various stages and will be offered on a when-and-if-available basis. The statements above are not intended to be, and should not be interpreted as a commitment, promise, or legal obligation, and the development, release, and timing of any features or functionalities described for our products is subject to change and remains at the sole discretion of NVIDIA. NVIDIA will have no liability for failure to deliver or delay in the delivery of any of the products, features or functions set forth herein.

© 2025 NVIDIA Corporation. All rights reserved. NVIDIA, the NVIDIA logo, CUDA and CUDA-Q are trademarks and/or registered trademarks of NVIDIA Corporation in the U.S. and other countries. Other company and product names may be trademarks of the respective companies with which they are associated. Features, pricing, availability and specifications are subject to change without notice.

Alex Shapiro
Enterprise Networking
1-415-608-5044
ashapiro@nvidia.com