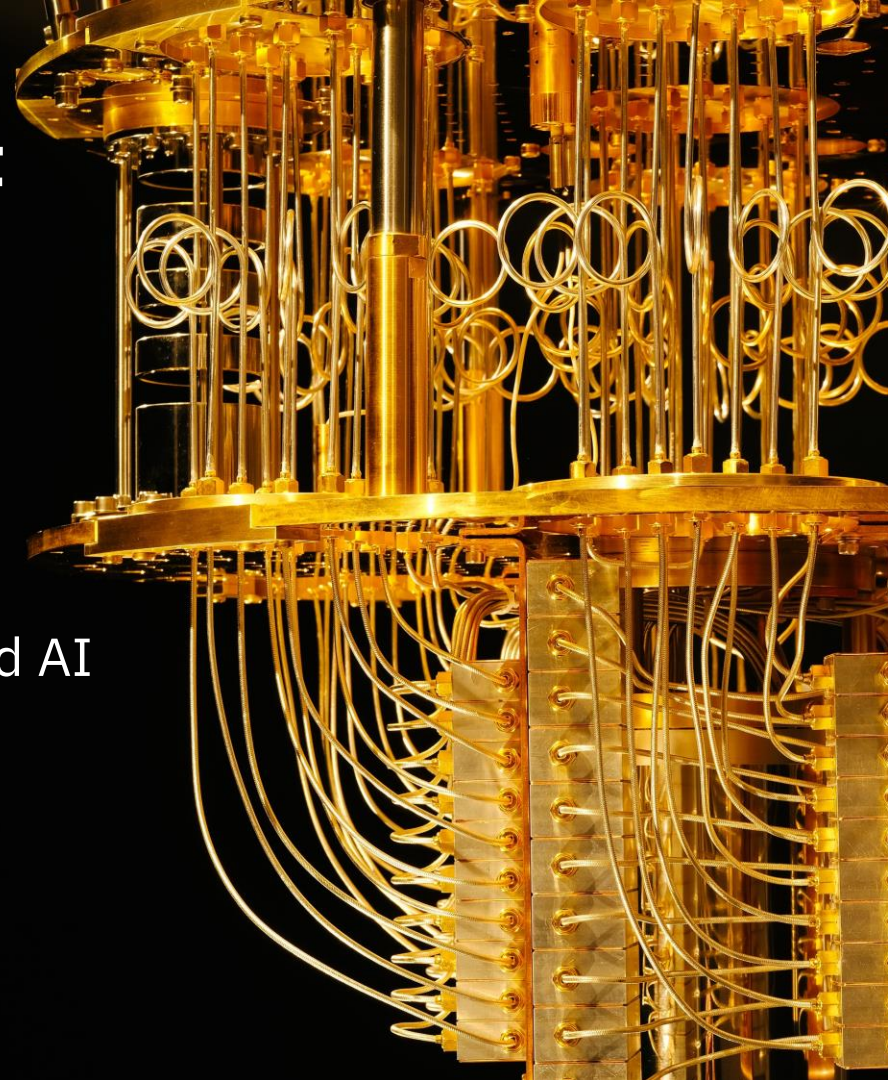


# AI & Quantum - Tie the Knot

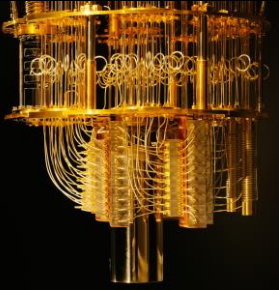
IBM Center for Analytics, Automation, and AI

January 24, 2019

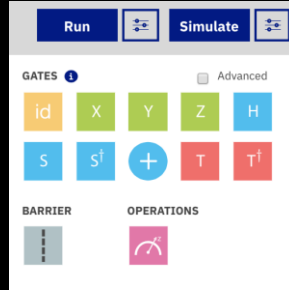
[ibm.com/a3center](https://ibm.com/a3center)



# Your next steps to getting Quantum Ready



Discover more about **IBM's quantum computing** initiative



Explore the **IBM Q Experience** and start using real machines today



Learn about and start using the **QISKit** software development kit



Collaborate, research, and start applying quantum computing through the **IBM Q Network**

IBM quantum: <https://www.research.ibm.com/ibm-q/>

IBM Q Experience: <https://quantumexperience.ng.bluemix.net/qx/experience>

QISKit: <https://www.qiskit.org/>

IBM Q Network: <https://www.research.ibm.com/ibm-q/network>

Scientists Prove a Quantum Computing Advantage over Classical

<https://www.ibm.com/blogs/research/2018/10/quantum-advantage-2/>

Machine learning, meet quantum computing

[https://www.technologyreview.com/s/612435/machine-learning-meet-quantum-computing/?utm\\_medium=tr\\_social&utm\\_campaign=site\\_visitor.unpaid.engagement&utm\\_source=twitter](https://www.technologyreview.com/s/612435/machine-learning-meet-quantum-computing/?utm_medium=tr_social&utm_campaign=site_visitor.unpaid.engagement&utm_source=twitter)

Quantum Risk Analysis

<https://arxiv.org/pdf/1806.06893.pdf>

How to measure a molecule's energy using a quantum computer

<https://www.ibm.com/blogs/research/2017/09/quantum-molecule/>



IBM's quantum computer is now a quantum computing system

<https://www.fastcompany.com/90288404/ibms-quantum-computer-is-now-a-quantum-computing-system>

Quantum Computing articles from the IBM Institute of Business Value;

<https://www-935.ibm.com/services/us/gbs/thoughtleadership/quantum.html>

Breakthrough neural network paves the way for quantum AI

<https://thenextweb.com/artificial-intelligence/2018/11/19/breakthrough-neural-network-paves-the-way-for-quantum-ai/>

AI Year in Review: Highlights of Papers and Predictions from IBM Research

<https://www.ibm.com/blogs/research/2018/12/ai-year-review/>