

Further Reading

Articles discussed in *Episode Two: The Evolution of Quantum Computing and its Role in Cryptography Implementation and other recommended reading.*

1. "IBM and the Race to Dominate the Quantum Computing Field" from NASDAQ. October, 14, 2021. Link: <https://www.nasdaq.com/articles/ibm-and-the-race-to-dominate-the-quantum-computing-field-2021-10-14>
2. "Getting Ready for Post-Quantum Cryptography" from National Institute of Standards and Technology. April 28, 2021.
Link: <https://nvlpubs.nist.gov/nistpubs/CSWP/NIST.CSWP.04282021.pdf>
3. "National Quantum Initiative Supplement to the President's FY 2022 Budget" from Subcommittee on Quantum Information Science Committee of Science. December 2021. Link: <https://www.quantum.gov/wp-content/uploads/2021/12/NQI-Annual-Report-FY2022.pdf>
4. "IBM Quantum Summit State of the Union" from IBM. 2021. Link: <https://www.youtube.com/watch?v=-qBrLqvESNM>
5. "IBM's Roadmap for Building an Open Quantum Software Ecosystem" from IBM. February 4, 2021. Link: https://research.ibm.com/blog/quantum-development-roadmap?mhsrc=ibmsearch_a&mhq=development%20roadmap%20
6. "IBM Quantum Computing" from IBM." Link: https://www.ibm.com/quantum-computing/?utm_content=SRCWW&p1=Search&p4=43700067321428761&p5=p&gclid=Cj0KCOjAmKiQBhCIARIsAKtSj-mCM5aFJAluYxdrqp74oP_RY28xNUdzhxv0_PNDF2xBR4BZKT1jeI4aAkVoEALw_wcB&gclsrc=aw.ds
7. "China's New Quantum Computer has 1 Million Times the Power of Google's" from Interesting Engineering by Brad Bergan. October 27th, 2021. Link: <https://interestingengineering.com/chinas-new-quantum-computer-has-1-million-times-the-power-of-google/#:~:text=Physicists%20in%20China%20claim%20they,published%20in%20the%20peer%20Reviewed>