**Sources**

**I am still awaiting access to many of the research papers that I have requested from the authors on Researchgate.net, and they will be added in here once I receive the full text. I will also be using Wikipedia for basic explanations of specific quantum topics, as well as finding relevant news articles and presentations from summits that have released in the last 3 years pertaining to Quantum Computers, along with the company websites that are behind these innovations. I am currently looking for more research that relate to my topic from academic institutions. My current list is just a sample of what some of the resources are at my disposal.**

1. <https://en.wikipedia.org/wiki/Quantum_computing>
2. <https://www.researchgate.net/publication/2186548_Universal_quantum_gates>
3. <https://thequantuminsider.com/2020/11/17/coldquanta-to-preview-its-cold-atom-quantum-computer-technology/>
4. <https://www.isara.com/>
5. <https://www.biospace.com/article/releases/duke-university-and-ionq-develop-new-quantum-computing-gate-only-possible-on-ionq-and-duke-systems/>
6. <https://quantum.ieee.org/>
7. <https://on24static.akamaized.net/event/35/72/33/5/rt/1/documents/resourceList1641840206153/2022qiinnovationsummitmasterslides1641840202441.pdf>
8. <https://arxiv.org>
9. <https://www.livescience.com/three-node-quantum-network.html>
10. <https://www.quantamagazine.org/a-new-theorem-maps-out-the-limits-of-quantum-physics-20201203/>