To get started.. :D

On Turing Machines and Neural Networks

- 1. http://lipas.uwasa.fi/stes/step96/step96/hyotyniemi1/
- 2. http://ceur-ws.org/Vol-1583/CoCoNIPS 2015 paper 1.pdf
- 3. http://www.dlsi.ua.es/~mlf/nnafmc/pbook/node7.html
- 4. http://www.cse.uconn.edu/~dgg/papers/cie05.pdf
- 5. http://mathworld.wolfram.com/Church-TuringThesis.html
- 6. http://ieeexplore.ieee.org/document/155360/?reload=true
- 7. https://binds.cs.umass.edu/papers/2003 Siegelmann MindAndMach.pdf
- 8. https://pdfs.semanticscholar.org/b0df/b3756b58b58300d3b51f3edf5d0f9eddfb74.pdf

On Quantum Computing

- 1. http://assets.cambridge.org/97805211/99568/frontmatter/9780521199568_frontmatter.pdf
- 2. http://www.cs.virginia.edu/~robins/The Limits of Quantum Computers.pdf
- 3. http://people.cs.uchicago.edu/~fortnow/papers/quantview.pdf
- 4. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-845-quantum-complexity-theory-fall-2010/readings/
- 5. http://theoreticalminimum.com/courses/quantum-mechanics/2012/winter
- 6. https://podcasts.ox.ac.uk/strachey-lecture-quantum-supremacy
- 7. https://simons.berkeley.edu/events/theoretically-speaking-series-scott-aaronson
- 8. https://www.scottaaronson.com/papers/
- 9. https://arxiv.org/pdf/1611.09347.pdf
- 10. https://arxiv.org/pdf/1710.03599.pdf
- 11. https://arxiv.org/abs/1312.4456
- 12. https://arxiv.org/abs/1307.0401
- 13. https://arxiv.org/pdf/1401.5047.pdf

On Computation and Black Holes

- 1. https://www.newscientist.com/article/dn8836-black-holes-the-ultimate-quantum-computers/
- https://www.scientificamerican.com/article/black-hole-computers-2007-04/#
- 3. https://physics.aps.org/articles/v9/49
- 4. https://arxiv.org/pdf/1402.5674.pdf