

# Review of: Quantum Computing

The background of the slide is black. It features a series of glowing, wavy lines in shades of blue and white that sweep across the lower half of the image. These lines are composed of many fine, parallel strands, some of which are dotted with small, bright white particles, giving the impression of a digital or quantum data flow.

Creators: HolyKroller


# Quality of Outline

- Score: 3
- This is a fantastic outline! I appreciate that you have the body paragraphs clearly defined and separated by the central idea that will be explored or presented.
- I like the notes (1.) that represent data and explanations you want to add to certain points, and I wish you would have written some of them down
- Next time I would add your source document as a works cited section to clearly list what resources you're working with, alongside placing them within the sections of the body paragraphs.

# Intellectual Merit

- Score: 3
- The quantity and quality of sources is fantastic!
- The topics you will be referencing and exploring are extensive enough to have their own research papers, so be careful to keep the information relevant and not dive too deep into any one topic
  - Unless of course you need to hit that word count, then anecdote away!!
- As a side note, I liked seeing your personality come through on the outline. Remember to hold onto that to keep the paper from getting too impersonal. I've found that readers and 'clients' prefer an author they can relate to.

# Video – To be reviewed once submitted

- Score: 0
  - No video to review
- 
- An abstract background graphic featuring a series of wavy, horizontal lines in shades of blue and white, creating a sense of motion and depth. The lines are composed of many small, bright particles or dots, giving it a digital or particle-like appearance. The overall effect is a dynamic, flowing pattern that spans the width of the slide.