ChatGPT's Answer to this question What is Neuronology for AGI?

I asked this question to know what ChatGPT says about a new proposed branch of computer science: <u>What is Neuronology for AGI?</u> I am impressed with the answer in the box below (as if it read my mind).

"Neuronology for AGI" is a term that refers to the study of neurons and their function in the context of creating artificial general intelligence (AGI). AGI is the goal of creating intelligent machines that can perform a wide variety of tasks in a human-like way, and it requires a deep understanding of how the human brain processes information and performs complex computations.

Neuronology for AGI involves studying the structure and function of biological neurons and how they are connected in neural networks. This knowledge can be used to <u>develop artificial neural networks</u>, which are computational models that simulate the behavior of neurons and synapses.

Researchers in the field of neuronology for AGI are interested in understanding how the brain processes information, learns from experience, and adapts to new situations. They aim to replicate these processes in artificial neural networks, which can be used to create intelligent machines that can learn and reason in a human-like way.

Overall, neuronology for AGI is a rapidly evolving field that has the potential to transform our understanding of intelligence and the development of intelligent machines.

The term Neuronology does not exist today, which I coined with the above in mind. The only part wrong is the part that is strikethrough (i.e., rapidly evolving) in the last paragraph since no one else knows and no one else is doing scientific research on http://neuronology.org/. I am hoping that more people like Mr. Elon Musk take up this basic or fundamental scientific research: http://componentology.org/WhyComponentology.pdf.