

Quantum Mechanics and Robotics of Artificial Intelligence

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Introduction

Machine learning and artificial intelligence

Machine Learning is the sequence of robotic computation coding. The algorithm that establishes a sequence of modules in artificial intelligence. An infrastructure in the method of advancement robotic thinking in algorithm coding. Machine learning establishes the process of statistical algorithms. The infrastructure sequence of mathematics and physics. A joint equation in the methodology of research and a module of mathematics. A sequence method of analysis and standard deviation equation. Machine Learning is the algorithm module of thinking and statistical coding process. Methods in robotic infrastructure technology and the sequence of computational robotics. A module that studies quantum mechanics in the physics of artificial intelligence. Machine Learning is the quantitative of learning in methods of algebra and statistics. Finding the concept of calculus and the sequence of physics and geometry. Machine Learning is the mathematics of algorithms and the module of robotic and sequence of methods in the advancements of artificial robotic infrastructure. Coding is a sequence of mathematics and robotic technology neurological thinking. Computational quantum process in the process of artificial intelligence and robotic infrastructure. Therefore, the sequence of robotic infrastructure is the module of thinking in technology and machine learning.

Biotechnology And Quantum Mechanics

Biotechnology is a sequence of Quantum Mechanics. The correlation to mathematics advancement and the algorithm process of physics. The consciousness of physics and the infrastructure technology

algorithm. Robotics in the science of quantum mechanics and the correlation to physics and calculus. Robotics is a sequence of pure mathematics and physics of science. The consciousness of the mind through correlation and the abstraction of physics. The algorithm and the connectome of nodes through sequential models. The genius of biotechnology and regression analysis and the algorithm method. Quantitative and Qualitative research methods and correlation to the methods of models of frequency statistics. Regression analysis of the infrastructure artificial sequence of modules. The sequence of models correlated to the methods of the physic method of science. Therefore, regression mathematics is the calculation of mathematical methodology.

Robotic and artificial intelligence iq

Artificial Intelligence is the sequential modeling of neuroscience. The sequential model of neuroscience with quantum mechanics. The frequency through photons and the correlation to mathematics in the sequential infrastructure architecture. Artificial Intelligence is the sequence to quantum mechanics and the artificial robotic modules. Algorithms in the sequential of mathematics. Physics in the robotics frequency of quantum abstraction and mapping. The infrastructure of IQ and the modeling of thinking through quantum mechanics. Neuroscience is the computational modeling of thinking through IQ and robotic technology. The programming of thinking and the sequential algorithm models. The perception through frequency and the modulation of models. Artificial Intelligence is the robotic of methods and modules and the perception of mapping. The pathways of mapping infrastructure through learning and modules methods. Architecture infrastructure through methods of spatial rotation. Sequential frequency and the advancement of algorithm equations. Statistics of the regression analysis and industrial psychology of learning robotic methods.

Statistics iq in artificial intelligence

Algorithms in the advancement of mathematics and frequency methods. Therefore, the sequential methods of learning come into the abstraction of algorithm mapping. Sequential methods of algorithms and advancement statistics. Modulation to neuroscience and modules. Robotics and Artificial Intelligence are the sequential programming of coding SQL. The methods of algorithms and the quantum frequency of machine learning. Mathematics is sequential programming of coding and research. The abstraction to pathways and quantum mechanics robotics. Neurological sequence of modules and methods in the mapping algorithm abstraction. Sequence methods of models and the advancement of the statistics algorithms SPSS. A regression analysis of data visualization. The algorithm methods of models and the abstraction of data visualization. Statistics are the standard deviation of modules and ANOVA. The methods that create an algorithm data visualization report.

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