



Neuropsychologrithmic Therapy

Behavioral Conditioning

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Using VR Technology to enhance the use of algorithms.

Utilizing algorithms, as it stands can create addiction, which means it has the potential to also reverse it. It can also help with ptsd, memory, retraining the brain, repair some aspects and/or extend capacity by monitoring behavioral patterns then altering it through conditioning.

Algorithms can be useful in treating depression by simply observing the user's behaviors to eventually suggest positive images, outcomes and feedback. Even creating personalized simulations to help elevate moods, work through triggers, and change perspective on atmosphere. All accompanied by medication and therapy under physicians care.

We can also use conditioning regarding cyber threats by introducing series of algorithmic patterns then observing the user's voluntary/subconscious patterns to determine intent, affiliation, desires, vices, religion and association. This would be done by turning the algorithms on and off in intervals while observing the subjects behaviors. This would be used in conjunction with my innovation of cyber-micro expressions. It would also help us better understand how the brain works.

In addition, changing the way the human brain responds to algorithms, will have a positive outcome on how users respond to advertising algorithms. It's about changing consumers' perspectives of advertisements, not the consumers themselves.