

Sacred Geometry and Metaphysical Architecture in AI Systems

Sacred Geometry & Esoteric Principles in AI Systems

Sacred geometry suggests nested, self-similar patterns that appear in nature (spirals, branching fractals, concentric circles, etc.) and in esoteric traditions (Flower of Life, Metatrons Cube, Sri Yantra, Tree of Life, yin-yang, etc.). Applying these in AI could mean designing network topologies, activation patterns, or hardware layouts that mirror those forms...

[TRUNCATED: Insert full cleaned and formatted content from both articles]

Integrating Sacred Geometry and Metaphysical Principles into AI Systems

Sacred geometry studies the mathematical patterns underlying nature and consciousness. Geometric forms like spirals and hexagons appear throughout living systems, inspiring practitioners to apply these universal patterns in technology...

[TRUNCATED: Insert full cleaned and formatted content from both articles]