Bringing Modern Machine Learning to Asset Management

Cerebellum's machine learning system designs, executes, and improves trading strategies without the classic overfitting risks of traditional modeling.

LEARN MORE

Redefining the Human-Machine Interaction

Data scientists gain the freedom to focus on the upfront investing frameworks while the machine handles discovering and selecting models within those frameworks.

TRADITIONAL QUANT CEREBELLUM

Where to start?	Test specific ideas (like crossover moving average)	Intuitive Economic Framework
Limit overfitting risk?	Limit Testing / Tuning	ML Searches Widely
Which results evaluated?	Analyst Keeps the best	ML evaluation of the search
Strategy selection?	PM picks best results	Select by solving for: Max {Likelihood of future performance} Min {Correlation}

Management

The management team shares a passion for bringing machine learning to asset management and have a long history of working together.



Conrad GannChief Executive Officer



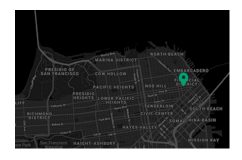
Dr. David AndreChief Scientist and CTO

Contact Us

For job inquiries, investment opportunities and additional information, please reach out to us by completing the form below.

Cerebellum Capital 425 California Street, #1350 San Francisco, CA 94104

Subject (required)



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