

Evolving Finance

with Groq and Real-time Al

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Introducing Groq

The fastest path to compute

Headquarters

Mountain View, CA

Applications

AI, Machine Learning, and converged HPC/AI

Employees

250

Flagship Products and Partners

GroqCard™



GroqChip™



GroqNode™



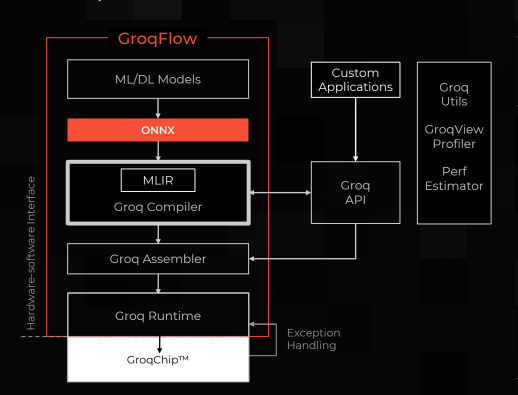
Dell R750XA



GroqRack™



GroqWareTM Suite



A Diverse Suite of Development Tools

Out-of-the-Box



Groq Flow provides out-of-thebox support for standard Deep Learning models

Fine Grained Control



Groq[™] API provides finer grained control of GroqChip in order to support custom applications



Productivity Tools



GroqView™ Profiler provides visualization of the chip's compute and memory usage at compile time

Performance Estimator provides predictions for model compiler performance even before compilation

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GROQ AND STAC-ML'S LSTM Benchmarking Models

S T A C

STAC provides comparative benchmarking for hardware to the finance industry

STAC	Newest benchmark is AI based, STAC-ML. • Uses historical training data to make real-time trade decisions Results available in STAC report
Why LSTM?	Real-time, risk, automatic trading and stock advisers Used by hedge fund managers, portfolio managers, traders
Additional Usages	LSTM has a wider, universal appeal for any time-based analysis Fraud, Cybersecurity, Fault detection and simpler NLP models They are used in many verticals beyond just finance Other non-LSTM areas to explore:
	 Anomaly detection (CC Fraud, Insurance, Cyber Security, etc.) Realtime preventive maintenance i.e. Industrial

Supporting the Financial Services Market

A growing list of applications requiring the very lowest latency and highest throughput

Not STAC Benchmarks

Fraud	Trading	Application	Performance Over GPU
Fraud Detection & Anti-	Real-time Trading	Value At Risk (VaR)	10x
money Laundering Fewer false positives	Exceptionally low latency	LSTM Real-time Trading / Advisor	20x
Improved accuracy without performance compromise	Time-based predictions from tick and news feeds	Options Calculation	20x
Analysis	Automation	Fraud and Anomaly Detection	70 x
Quant Analysis Backtesting	Customer Support	Quantitative Analysis Backtesting	10x
High throughput and performance at scale	Recommendation engines with low latency language processing	Topic Modeling of SEC K-10 Filings	8x

YOU & GOO & MAXELER a group company



Simple development environment powered by GroqWare™ Suite



Detailed tuning with our low level APIs gives total control



We work closely together to tackle the hardest problems

DEPLOY GROQ PRODUCTS TO

Cloud



OR



On-prem



Thank You.

MORE INFORMATION WWW.groq.com

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