

Live Model Inference

Run large models directly from the dashboard with real-time metrics.

GPU Live Telemetry

Refresh GPU

☐ Auto-refresh

Refresh interval (sec)

2

GPU Util

VRAM

Temp

Power

CUDA Allocated

Max CUDA Allocation

Energy (window)

0.0%

2591/...

65.0 C

14.6 W

8 MB

4096 MB

3.3664...

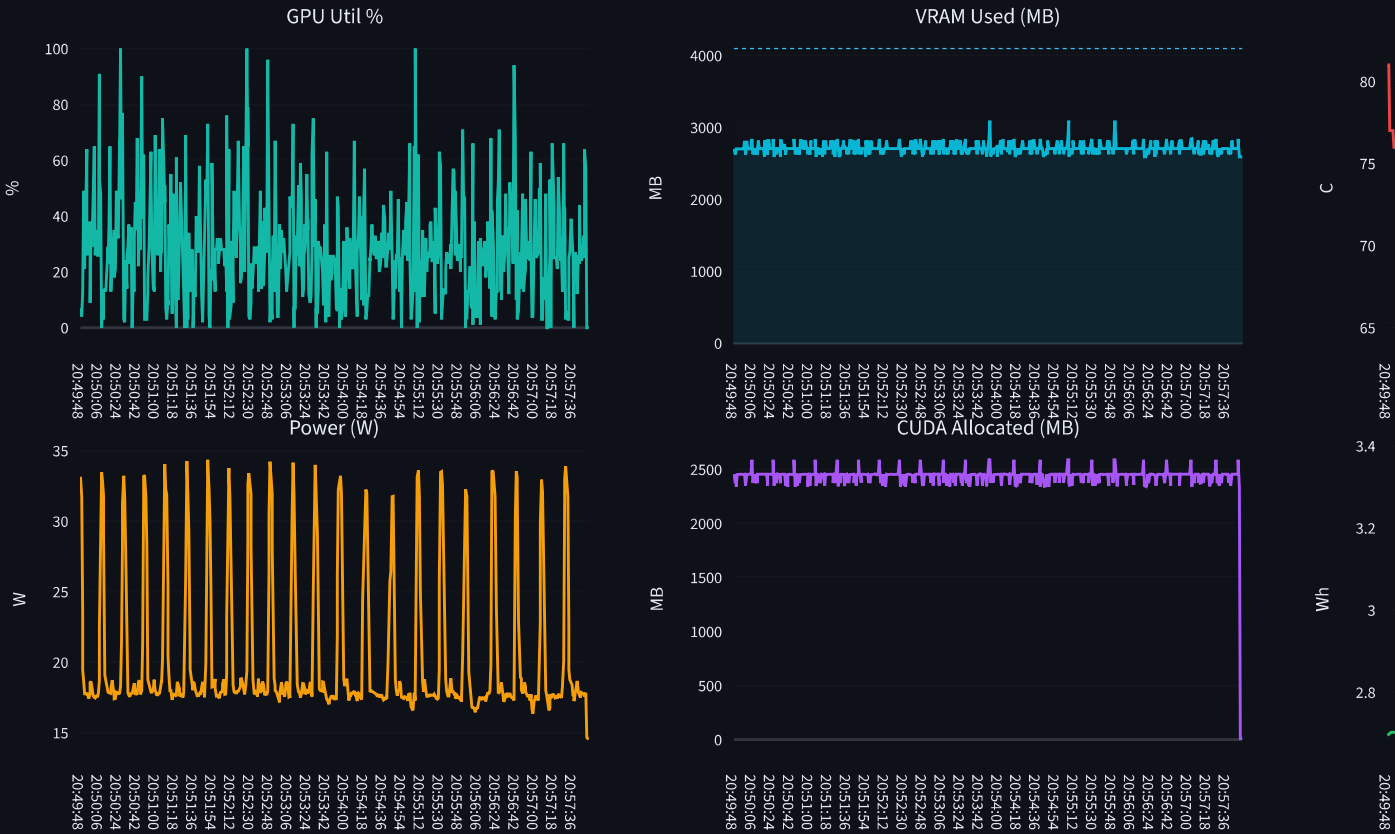
↑ 63.2%

↑ limit N/A

↑ device total VRAM

Source: nvml | GPU: NVIDIA GeForce RTX 3050 Ti Laptop GPU | Samples: 600

Live GPU Trends



Export Telemetry History CSV

☒ GPU-Only Inference Mode ⓘ

CUDA is available. Inference will use GPU.

1 Select or Configure Model

Popular Models

mistralai/Mistral-7B-v0.1

Preload Model (Warmup)

2 Generation Parameters

Prompt

Explain Express.Js in simple terms.

Model: mistralai/Mistral-7B-v0.1

Mode: Local (GPU if available)

Max Tokens

91

Temperature

0.70

Top-p

Top-k

50

Advanced Options

Enable Offloading

Use KV Cache

Model Dtype

float16

Device

cuda:0

Cache Precision

INT8

Offload Dir

/tmp/kai_swap

Run Mode

baseline

3 Generation

Output appears in: 'Generated Output' and also in ' Prompt Run History' below.

Generate

Stop

Clear Model Cache

Generated Output

Latest Generation

Explain Express.Js in simple terms.

Express.js is a web application framework for Node.js. It is used to build web applications and APIs. It is a minimal and flexible Node.js web application framework, providing a robust set of features for web and mobile applications.

Express.js is built on top of Node.js and provides a set of features that make it easy to build web applications. It includes a powerful HTTP server, a routing system,

Generation Metrics

Duration

1904.21s

Tokens

91

Speed

0.0 tok/s

Device

cuda:0

KV Cache

X Disabled

Model cache hit: no | KV runtime: baseline_generate

History source: CSV + session history

Current model runtime cache: miss | Prompt stored in CSV: yes

Energy (Wh)

2.7545

Tokens/Wh

33.04

Efficiency Level

Good

Baseline mode: runtime cache disabled.

Baseline mode active: KAI KV reuse disabled.

Prompt Run History

Total Runs

6

Clear Run History

Loaded 6 runs from CSV + session history

Select a run

5. 5/16/2026 20:20 | kai | completed | microsoft/phi-2 tok

Mode: KAI | Model: Answer: Quantum computing is like having a super-powered computer that can solve complex problems much faster than traditional computers. It uses the principles of quantum physics, like superposition and entanglement, to perform calculations. It has the potential to revolutionize fields like cryptography, optimization, and drug discovery.

Exercise 4: What are some potential risks of quantum computing? Answer: Quantum computing poses risks in terms of security and privacy. Traditional encryption methods may become vulnerable to attacks, and sensitive information could be compromised. It also raises ethical concerns about the potential misuse of quantum computing for malicious purposes.

Exercise 5: How can quantum computing benefit the field of drug discovery? Answer: Quantum computing can significantly speed up the process of drug discovery by simulating the behavior of molecules and predicting their interactions with potential drugs. This can help researchers identify promising compounds more efficiently, leading to the development of new and effective treatments for diseases.

Exercise 1:

Imagine you are a chemist working in a laboratory. You have a sample of a compound and you need to determine its molecular structure using a technique called Nuclear Magnetic Resonance (NMR) spectroscopy.

To perform the NMR experiment, you first | Device: 252.4184976 | KV: OFF (TRUE)

KV runtime mode: INT8

KV low-level: hit=low_level_reuse miss=0 | reused_prefix_tokens=1 | new_prefill_tokens=0

Prompt

kai

Response

Explain quantum computing in simple terms.

Answer: Quantum computing is like having a super-powered computer that can solve complex problems much faster than traditional computers. It uses the principles of quantum physics, like superposition and entanglement, to perform calculations. It has the potential to revolutionize fields like cryptography, optimization, and drug discovery.

Exercise 4:

What are some potential risks of quantum computing?

Answer: Quantum computing poses risks in terms of security and privacy. Traditional encryption methods may become vulnerable to attacks, and

KAI vs Baseline Compare

Latest KAI Run

Duration

1.01s

Tokens/sec

256.00

Energy (Wh)

8.0000

Tokens/Wh

0.01

Latest Baseline Run

Duration

1904.21s

Tokens/sec

0.05

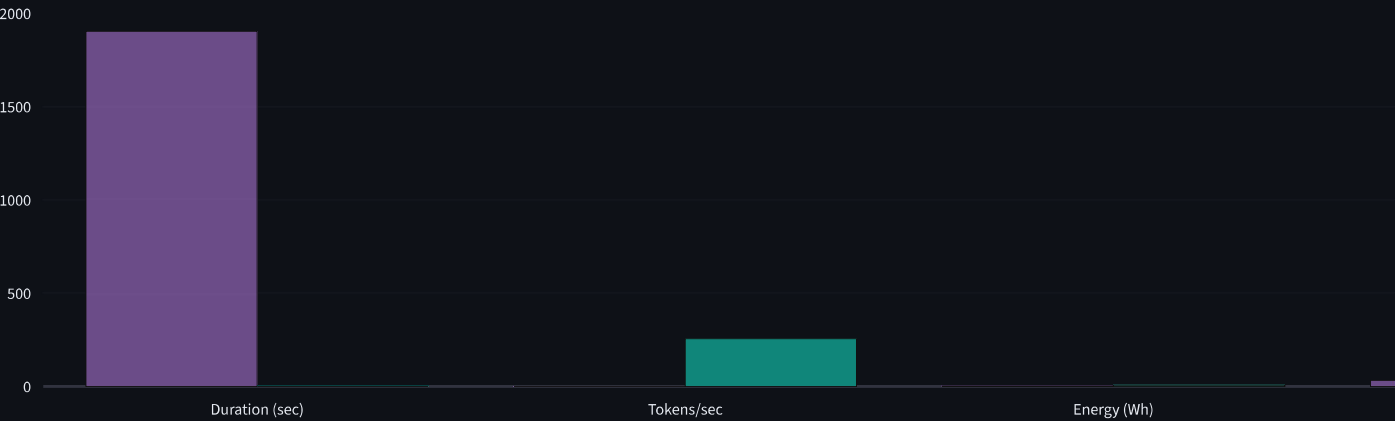
Energy (Wh)

2.7545

Tokens/Wh

33.04

Latest Baseline vs KAI



Avg Power (W): 20.584133333333337 -> Excellent