

LOCAL LLMS · YOUR HARDWARE · YOUR DATA

**4 000 000 files. 40 knobs. One right answer.**

**LlamaToaster** — the appliance that finds it.

- Local inference shouldn't require becoming a llama.cpp expert.

## PAIN #1 — CHOOSING

# Nobody can read a 3 000 000-model catalog

**~3 000  
000**

models on Hugging Face

**~200 000**

of them are GGUF — already  
ready for llama.cpp

**≈4 000  
000**

files once every quantization is  
counted

- The catalog grows weekly — today's "best" model is stale by next week.
- So everyone picks by folklore: *"a Reddit thread said that one is good."*

## PAIN #2 — CONFIGURING

# Choosing is one haystack. Configuring it is another.

One bad knob — silent quality loss, or a hard crash.

- Context size · offload layers · KV cache quantization (9 options) · flash\_attn · MTP / draft decoding · batch & ubatch · threads · the llama.cpp build...
- Every knob interacts with every other; no one config survives a different GPU.
- The manual path: copy a stranger's config → tweak at random → retry until it "*mostly works*" — or give up.

## THE REAL BOTTLENECK

# The hardware was almost always fine — the choice layer fails.

- | The first config that doesn't crash wins — not the best one.
- Complexity isn't overcome; it filters people out.
- Users walk away thinking "*local inference isn't for me*" — when all that was missing was a tool for choosing.

## WHY NOW

# Models evolve faster than anyone can keep up — and finally crossed the line

- New generations land every few weeks: Qwen, Llama, Mistral, Gemma... last month's advice is already stale.
- Qwen 3 8B / 27B  $\approx$  previous-generation flagship quality — on an ordinary PC.
- Proprietary APIs: outages, refusals, price changes — nothing you control.
- Your data stays on your machine, off every provider's logs.
- The one piece still missing: deciding what to run.

## THE MISSING HALF

# Quality is measured to death. Performance is a black box.

Dozens of leaderboards rank "smartness" — almost nothing shows what you will actually get.

- LMArena, Open LLM Leaderboard, MMLU, GPQA, HumanEval, MT-Bench... every release is scored nightly.
- But almost nothing answers the other half: **tok/s, latency, genuinely usable context — on YOUR hardware.**
- Millions of files and mountains of quality scores — while performance is still folklore and trial-and-error.

## THE DATACENTER MYTH

# LLMs don't need a datacenter — they need a right-sized model

- Many people believe that running an LLM means renting a server farm.
- Reality: a small modern quantized model runs even on a modest VPS.
- It won't match a flagship — it doesn't have to. Embedding or speech-to-text solves real everyday tasks in a few GB.
- You wouldn't hire a PhD to solve a simple equation.** Right tool, right size.
- What keeps people away isn't the hardware — it's the myth.

## THE FIX

# An orchestrator that answers, not just measures

- One command connects any GPU or CPU box — pull-only, zero open ports, no firewall gymnastics.
- You state intent: goal × workload × target context. The grid builds itself, the sweep runs itself.
- Out come profile cards — **Max Speed · Balanced · Max Context · Low Memory** — each with a human-readable reason.
- Plus verified context ceilings, concurrency knees, and fair model-vs-model comparisons.



## THE TOASTER PROMISE

# Intent in. Decision out.

Set up tonight — five minutes. By morning: **"run this exact configuration"** — not *"go figure it out"*.

- Stop tuning. Start shipping.

## WHY YOU CAN TRUST THE CARD

# Every number carries its methods

- Eligibility gates — stability, suspect samples, stddev floors — send timer-bug results like `1e6 tok/s` to the trash, not into the average.
- Memory is estimated from real per-tensor GGUF placement — it catches the config that reports "*31/31 layers offloaded*" while secretly running in system RAM.
- Comparisons are fair by construction: a different machine, build, or GPU rejects the member, not the verdict.
- Exports are tamper-evident: a hash per row, methodology versions never mixed.

**FOR WHOM**

# Built for anyone who runs models locally

- One GPU in a home PC — hobbyists, creators, researchers.
- Teams with mixed machines and no shared folklore.
- Anyone publishing reproducible local-inference numbers.

## THE ASK

# Run your rig tonight

<https://github.com/noname9006/LlamaToaster>

- One command connects your machine — no port forwarding, no manual build (llama.cpp installs from the web UI).
- Opt into the k-anonymized community set and make the whole catalog searchable for everyone.
- Star it while it's early.