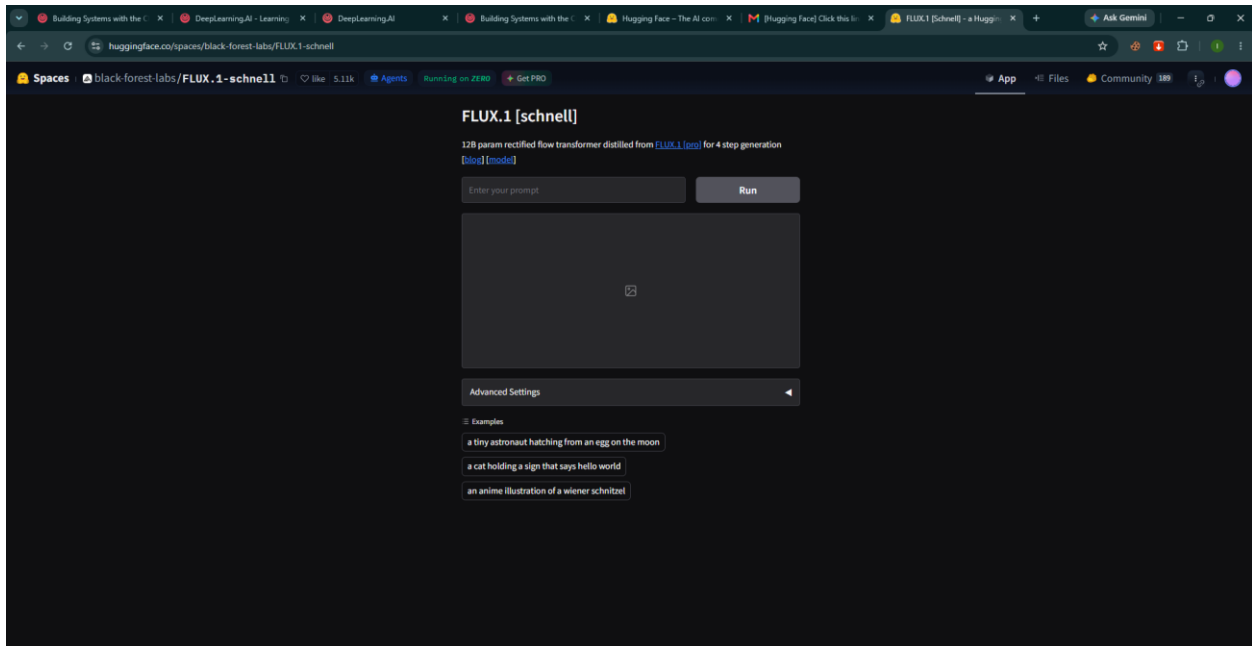
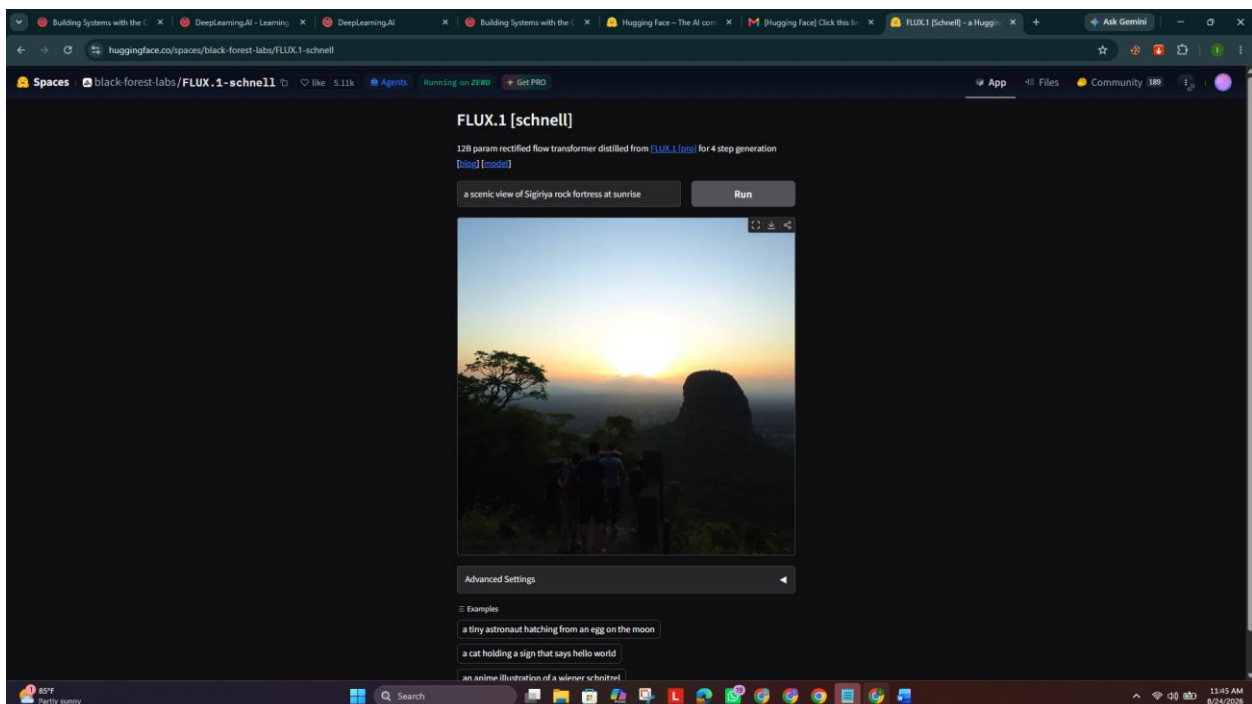


Model-FLUX.1 [schnell]

Input-"a scenic view of Sigiriya rock fortress at sunrise"



Out PUT



Qwen / Qwen3.8-27B like 12.4k Follow Qwen 99.1k

Image-Text-to-Text Transformers Safetensors qwen3.5 conversational Eval Results License: apache-2.0

Model card Files and versions Community

Qwen3.8-27B

This repository contains model weights and configuration files for the post-trained model in the Hugging Face Transformers format.

These artifacts are compatible with Hugging Face Transformers, vLLM, SGLang, TokenSpeed, etc.

For users seeking managed, scalable inference without infrastructure maintenance, the official Qwen API service is provided by [Qwen Cloud](#). In particular, **Qwen3.8-27B** will be available as a hosted version with more production features, e.g., 1M context length by default, official built-in tools. For more information, please refer to the [Qwen3.8-27B Overview](#). The service is coming soon. Stay tuned for updates.

Following the widespread community adoption of the Qwen3.5 and Qwen3.6 series, we are pleased to introduce Qwen3.8, the most capable generation in the Qwen open-model family to date.

Built on the architectural foundation of Qwen3.5, Qwen3.8 delivers substantial gains across coding, professional work, research, and long-horizon agentic tasks. Qwen3.8-27B brings these advances to a compact, deployment-friendly dense model: a native vision-language model that understands images and videos, with flexible thinking control, designed to carry complex, multi-step tasks through to completion with greater reliability.

Qwen3.8 Highlights

Qwen3.8-27B features the following enhancements:

Downloads last month
2,358,347

Safetensors
Model size: 28B params Tensor type: BF16 Chat template: Files info

Inference Providers
Featherless AI

Image-Text-to-Text Examples

Input a message to start chatting with Qwen/Qwen3.8-27B.

Your prompt here... Send

View Code Snippets Compare providers

Model tree for Qwen/Qwen3.8-27B

Adapters: 44 models
Finetunes: 185 models

Qwen3.8 Highlights

Qwen3.8-27B features the following enhancements:

- Core Capabilities:** Comprehensive improvements across coding, professional work, research, and long-horizon agentic tasks.
- Agent Execution:** Stronger autonomous planning and better handling of environment feedback, leading to more reliable end-to-end task completion.
- Downstream Compatibility:** Broader support for popular harnesses and development tools, making it easier to integrate into your existing stack.
- Flexible Thinking Control:** Thinking mode is on by default and can be disabled per request; reasoning depth can be tuned with `reasoning_effort`, and reasoning context from historical messages is retained via `preserve_thinking`.
- Vision-Language Understanding:** Native support for image and video understanding, from STEM diagrams and documents to hour-scale videos.

Model Overview

- Type: Causal Language Model with Vision Encoder
- Training Stage: Pre-training & Post-training
- Language Model
 - Number of Parameters: 27B
 - Hidden Dimension: 5120
 - Token Embedding: 248,320 (Padded)
 - Number of Layers: 64
 - Hidden Layout: $16 \times (3 \times (\text{Gated DeltaNet} \rightarrow \text{FFN}) \rightarrow 1 \times (\text{Gated Attention} \rightarrow \text{FFN}))$
 - Gated DeltaNet:
 - Number of Linear Attention Heads: 48 for V and 16 for QK

Model tree for Qwen/Qwen3.8-27B

Adapters: 44 models
Finetunes: 185 models
Merges: 6 models
Quantizations: 781 models

Spaces using Qwen/Qwen3.8-27B 34

- victor/Qwen3.8-27B-free-endpoint
- spathy-ee/Qwen3.8-27B
- JonathanCaletti/Qwen3.8-27B-Uncensored-Demo
- prithviMLmodi/Qwen3.8-27B-Object-Detection
- llamameta/qwen3.8-27b-benchmarks
- EuroEval/nuoreval_leaderboard
- akhaliq/Qwen3.8-27B
- Lajid/Qwen3.8-27B-free-endpoint + 26 Spaces

Collection including Qwen/Qwen3.8-27B

Qwen3.8 Collection
4 items • Updated 11 days ago • 409

Evaluation results

Model	Score
datacurve/deep-swe: Deep Swe	42.2
ScaleAI/SWE-bench_Pro: SWE Bench Pro	61.7
ldavidrein/gpqa: Diamond	89.2
internlm/WildClawBench	48.82
Overall	516
Avg Time	38.8
calh/hle	57.4
claw-eval/Claw-Eval: Multimodal	57.4

Expand 1 benchmark

wen3.8-27B

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- Gated DeltaNet:
 - Number of Linear Attention Heads: 48 for V and 16 for QK
 - Head Dimension: 128
- Gated Attention:
 - Number of Attention Heads: 24 for Q and 4 for KV
 - Head Dimension: 256
 - Rotary Position Embedding Dimension: 64
- Feed Forward Network:
 - Intermediate Dimension: 17,408
- LM Output: 248,320 (Padded)
- MTP (Multi-Token Prediction): trained with multiple steps
- Context Length: 262,144 natively and extensible up to 1,000,000 tokens.

Benchmark Results

Google Colab

Untitled2.ipynb - Colab

colab.research.google.com/drive/1MgaNbdVq53Vuhw696X_1b8rwGaFkob

File Edit View Insert Runtime Tools Help

Commands + Code + Text + Run all

Start coding or generate with AI.

Change runtime type

Runtime type: Python 3

Hardware accelerator: CPU, **T4 GPU**, H100 GPU, G4 GPU, A100 GPU, L4 GPU, v5e-1 TPU, v5e-1 TPU

Want access to premium GPUs? Purchase additional compute units

Runtime version: Latest (recommended)

Cancel Save

Gemini Release notes

Please follow our [blog](#) to see more information about new features, tips and tricks, and featured notebooks such as [Analyzing a Bank Failure with Colab](#).

2026-08-06

- Check out the new [Colab Home page!](#)
- Jimothy model (Settings > Miscellaneous > check "Jimothy Mode")
- Python package upgrades
 - dask 2026.6.0 -> 2026.7.0
 - diffusers 0.38.0 -> 0.39.0
 - earthengine-api 1.7.30 -> 1.7.35
 - google-adk 1.29.0 -> 2.4.0
 - google-auth 2.47.0 -> 2.49.0
 - google-gemini 1.68.0 -> 2.11.0
 - gradio 6.50.0 -> 6.20.0
 - highspy 1.14.0 -> 1.15.1
 - huggingface-hub 1.19.0 -> 1.23.0
 - jupyter-server 2.18.2 -> 2.20.0
 - langsmith 0.8.15 -> 0.10.2
 - nanoweb 2.22.1 -> 2.24.0
 - openai 2.41.1 -> 2.45.0
 - opency-python 4.13.0.92 -> 5.0.0.93
 - pandas-dataloader 0.10.0 -> 0.11.1
 - python-utils 3.8.1 -> 4.0.0
 - transformers 5.12.0 -> 5.13.1
 - uvicorn 0.49.0 -> 0.51.0
 - webrtc 0.7.12 -> 0.26.0
 - xgboost 3.2.0 -> 3.3.0

2026-06-18

- Launched Visualization Mode: Build dashboards using plain language with Gemini.
- Launched full-screen sharing: Share interactive outputs and dashboards instantly with one link. [Learn more here.](#)
- Bring the power of Colab straight to your terminal! Access GPUs/TPUs, run scripts remotely, and supercharge your AI agents with the new Colab CLI. [Learn more here.](#)
- Python package upgrades
 - accelerate 1.13.0 -> 1.14.0

Variables Terminal

85°F Partly sunny

11:51 AM 6/24/2026

Untitled2.ipynb - Colab

colab.research.google.com/drive/1MgaNbdVq53Vuhw696X_1b8rwGaFkob#scrollTo=IwMlDeWfDc

File Edit View Insert Runtime Tools Help

Commands + Code + Text + Run all

Start coding or generate with AI.

Start coding or generate with AI.

```
[2]: !pip install -q transformers==4.44.2
```

```
43.7/43.7 kB 2.1 MB/s eta 0:00:00
321.0/321.0 kB 10.7 MB/s eta 0:00:00
```

```
Installing build dependencies ... done
Getting requirements to build wheel ... done
```

```
from transformers import pipeline
summarizer = pipeline("summarization")
summary = summarizer("""Hugging Face is a pioneering open-source AI platform
that empowers developers, researchers, and organizations to easily access and
deploy cutting-edge machine learning models for natural language processing, computer vision,
and beyond-democratizing AI and accelerating innovation through a collaborative ecosystem of tools,
datasets, and community-driven contributions.""", max_length=20)
print(summary)
```

Start coding or generate with AI.

Start coding or generate with AI.

Variables Terminal

Executing (16s) T4 (Python 3)

colab.research.google.com/drive/1MgaNbdVq53Vuhw696X_1b8rwGaFk0b#scrollTo=JKBNd3_jcTDr

Untitled2.ipynb

```
from transformers import AutoTokenizer, AutoModelForSeq2SeqLM

model_name = "facebook/bart-large-cnn"
tokenizer = AutoTokenizer.from_pretrained(model_name)
model = AutoModelForSeq2SeqLM.from_pretrained(model_name)

text = """Hugging Face is a pioneering open-source AI platform
that empowers developers, researchers, and organizations to easily access and
deploy cutting-edge machine learning models for natural language processing, computer vision,
and beyond-democratizing AI and accelerating innovation through a collaborative ecosystem of tools,
datasets, and community-driven contributions."""

inputs = tokenizer(text, return_tensors="pt", truncation=True)
summary_ids = model.generate(inputs["input_ids"], max_length=20, min_length=5)
summary = tokenizer.decode(summary_ids[0], skip_special_tokens=True)
print(summary)
```

Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF_TOKEN to enable higher rate limits and faster downloads.
WARNING:huggingface_hub.utils._http:Warning: You are sending unauthenticated requests to the HF Hub. Please set a HF_TOKEN to enable higher rate limits and faster downloads.

config.json: 100% 1.58M/1.58M [00:00<00:00, 10.3MB/s]
vocab.json: 100% 899K/899K [00:00<00:00, 13.6MB/s]
merges.txt: 100% 456K/456K [00:00<00:00, 6.53MB/s]
tokenizer.json: 100% 1.36M/1.36M [00:00<00:00, 13.5MB/s]
model.safetensors: reconstructing file: 100% 1.63GB / 1.63GB, 94.0MB/s
model.safetensors: downloading bytes: 1.09GB, 74.5MB/s
[transformers] Please make sure the generation config includes "forced_bos_token_id=0".
Loading weights: 100% 511K/511 [00:00<00:00, 4640.72MB/s]
generation_config.json: 100% 363/363 [00:00<00:00, 32.5MB/s]
Hugging Face is a pioneering open-source AI platform that empowers developers, researchers

colab.research.google.com/drive/1MgaNbdVq53Vuhw696X_1b8rwGaFk0b#scrollTo=JKBNd3_jcTDr

Untitled2.ipynb

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```

config.json: 100% 1.58M/1.58M [00:00<00:00, 57.5MB/s]
tokenizer_config.json: 100% 39.5K/39.5K [00:00<00:00, 977KB/s]
tokenizer.json: 100% 1.05M/1.05M [00:00<00:00, 15.9MB/s]
special_tokens_map.json: 100% 692/692 [00:00<00:00, 16.5MB/s]
model.safetensors: reconstructing file: 0% 131MB / 496MB
model.safetensors: downloading bytes: 263MB, 21.6MB/s

Executing (3s) T4 (Python 3)

colab.research.google.com/drive/1MgaNbcdVq53Vuhw696X_1b6rwGaFKob#scrollTo=HYNuwDHuCTZV

Untitled2.ipynb

File Edit View Insert Runtime Tools Help

Commands Code Text Run all

[transformers] Ignoring clean_up_tokenization_spaces=True for BPE tokenizer TokenizersBackend. The clean_up_tokenization post-processing step is designed for WordPiece tokenizers and is destructive for BPE (it strips spaces Hugging Face is a pioneering op

```
from transformers import pipeline
classifier = pipeline("sentiment-analysis", model="distilbert-base-uncased-finetuned-sst-2-english")
result = classifier("I love learning about AI, it's absolutely fascinating!")
print(result)
```

config.json: 100% 629K/29 [00:00<00:00, 11.3KB/s]

model.safetensors: reconstructing file: 100% 260MB / 260MB, 24.3MB/s

model.safetensors: downloading bytes: 250MB, 21.9MB/s

Loading weights: 100% 104/104 [00:00<00:00, 1792.97KB/s]

tokenizer_config.json: 100% 48.0/48.0 [00:00<00:00, 865B/s]

vocab.txt: 100% 232K/232K [00:00<00:00, 3.61MB/s]

```
[{"label": "POSITIVE", "score": 0.999872888432312}]
```

Start coding or generate with AI.

Variables Terminal

12:03 PM T4 (Python 3)

85°F Partly sunny

Search

12:03 PM 8/24/2026