**LIST 20 AI MODEL THAT ARE CURRENTLY RUNNING**

1. **OpenAI's GPT-4**: A state-of-the-art language model renowned for its advanced language comprehension and generation capabilities.
2. **Anthropic's Claude 3**: Focuses on safe and human-aligned AI interactions, emphasizing ethical AI practices.
3. **Google's Gemini 2**: Designed for deep integration with business workflows, enhancing enterprise applications.
4. **DeepSeek-V2**: An advanced model specializing in multilingual AI and enterprise applications.
5. **Mistral's Pixtral Large**: An AI model integrating a visual encoder with language processing capabilities.
6. **Amazon's Nova Pro**: Part of Amazon's Nova series, tailored for high-performance AI tasks.
7. **NVIDIA's Nemotron-4**: A model trained on extensive datasets, known for its performance in various AI applications.
8. **Meta's Llama 3.1**: A language model developed by Meta AI, offering advanced language understanding.
9. **Alibaba's Qwen2.5**: A model series with multiple sizes, including MoE variants, enhancing versatility.
10. **MiniMax-Text-01**: A language model by MiniMax, notable for its extensive training and application scope.
11. **Microsoft's Phi-3**: Marketed as a "small language model," offering efficient performance for various tasks.
12. **IBM's Granite Code Models**: Designed to assist in code generation and understanding, aiding developers.
13. **Tencent's Hunyuan**: A versatile AI model contributing to various applications within Tencent's ecosystem.
14. **Baidu's Ernie Bot**: A competitive AI model in the Chinese market, known for its language processing capabilities.
15. **ByteDance's Doubao**: A cost-effective chatbot offering conversational AI services.
16. **Zhipu AI's ChatGLM**: An AI model contributing to natural language understanding and generation.
17. **Moonshot's LunarAI**: Specializes in AI-driven research and development applications.
18. **MiniMax's MiniMax-01**: A model focusing on scaling foundation models with efficient attention mechanisms.
19. **DeepSeek-R1**: An AI model emphasizing reasoning capabilities through reinforcement learning.
20. **Mistral's Mathstral 7B**: Focuses on STEM subjects, aiding in mathematical and scientific computations.