Intro to AI/ML tools using Ruby

- Shashank Daté
- G: @shanko
- E: shashank@reevik.com
- W: https://reevik.com



- ¹ Local LLM Providers
- 2. Cloud LLM Providers
- 3. Ruby Gems
- 4. AI IDES
- 5. Cloud GPUs

Local LLM providers (free and opensource):

- 1. Ollama: https://ollama.com
 - a. Web based UI:

https://github.com/open-webui/open-webui

2. LMStudio: https://lmstudio.ai

Cloud LLM Providers

- ChatGPT (OpenAI): https://chatgpt.com/
- 2. Sonar (Perplexity): https://www.perplexity.ai/ * | https://www.perplexity.ai/ * | https://labs.perplexity.ai/
- 3. Gemini (Google): https://gemini.google.com/app?hl=en-IN
- 4. MetaAl (Meta): https://www.meta.ai/
- 5. xAI = Grok (X): https://x.ai/grok
- 6. DuckAl (DuckDuckGo): https://duckduckgo.com/?q=DuckDuckGo+Al+Chat&ia=chat&duckai=2
- Copilot (Microsoft): https://copilot.microsoft.com/chats/co2qnapfM9WcmwBrFMM2A
- 8. Claude (Anthropic): https://claude.ai/new
- 9. GroqAI (Groq): https://console.groq.com/playground
- 10. DeepSeek (DeepSeek): https://chat.deepseek.com/

.... And how many more (> 1000?)

Ruby Gems:

- 1. ruby-openai
- 2. ruby_llm
- 3. ollama-ai
- 4. mistral-ai
- 5. langchain
- 6. https://ankane.org/more-ml-gems

AI IDEs:

- 1. Lovable.dev * (mainly for web frontend)
 - a. Frontend using React, Backend using Supabase
 - b. I was able to replace Supabase with Python/Flask.
- 2. Cursor.ai * (mainly for web backend)
- 3. Bolt.new
- 4. Fine.dev (full stack)
- * I have paid subscriptions

Cloud GPUs KCRUBY

Cloud GPUs:

- 1. LambdaLabs.com *
- 2. Runpod.io *
- 3. Google Colab: https://colab.research.google.com/
- * I have paid subscriptions

Miscellaneous:

- 1. Hugging Face: https://huggingface.co/
- 2. LangGraph Studio:
 - https://github.com/langchain-ai/langgraph-studio
- 3. Jupyter Notebooks: https://jupyter.org/
- 4. TAAFT: https://theresanaiforthat.com

Thanks KCRUBY



LinkedIn:



Reevik.com:

