Intel Tiber 🡪 Ai accelerator

Terminal: hl-smi

Folder: Gaudi tutorials → pytorch → single\_card\_tutorial → llama 2 fine tuning

Run up until “pip install” requirements

Create hugging face account (Hugging face.co)

* go to settings, access tokens, make new token, name something on Read tab, Create
* value starts with “hf”
* paste the token in the corresponding cells in notebook

hugging face:

* paste model\_name\_or\_path meta-llama/Llama-2-7b-hf \ the highlighted part in notebook to hugging face search box
* check out the model

Run Laura file, we run this to fine tune llama

Run to train model, you get a long output

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Intel has LLM leaderboard:

* use fine tune llama (recommends llama 3.1)
* once fine tuned, create model on hugging face (search for Intel LLM leaderboard on hugging face)
* top people get prizes up to $500 each month