Intel Tiber 🡪 Ai accelerator

Terminal: hl-smi

Folder: Gaudi tutorials → pytorch → single\_card\_tutorial → model\_migrate\_single.ipynb

Function: model migration (from gpu to hpu)

Folder: Gaudi tutorials → pytorch → Hugging\_face\_pipelines → visual-question-answering.ipynb

Function: run the cell until “exit()” cell → reenter question in “question = input()” cell → rerun executive module and see the results

(can change model in setup the pipeline module)

------------------------------------------------------------

Student Bachelor Degree for Intel – contact with Murilo Gustineli (by email) for more detail

* Free access to Intel Gaudi
* Free training model platform
* Future Intel Gaudi 3 accelerator experience