Testing High Performance Computing Machines/Hardware Using nGraph/e theorem prover + Zerynth IoT Middle-ware + RASP PI/Bosch-XDK IoT Toolkit in the HPC/IoT Computing Environments -> A Novel Suggestion on Deep Learning Informatics R&D.

Dr.Nirmal - Senior Staff Scientist - Informatics R&D - USA/UK/BRICS Group/S.Korea/Armenia/MENA/Nigeria.

Current Member - ante Inst UTD Dallas TX USA.

Contact\_id: hmfg2014@gmail.com

Main Idea: :-> Cheers Keep going......Cheers Once Again.

https://www.intel.com/content/www/us/en/artificial-intelligence/ngraph.html

https://www.zerynth.com/; https://www.raspberrypi.org/; https://github.com/tejdnk-2019-ShortNotes;

http://wwwlehre.dhbw-stuttgart.de/~sschulz/E/E.html

Non-Profit R&D - Inspire Others - Sincere Thanks to all WHO made this happen in my LIFE.

[THE END]