Testing of ::-> An Implementation of Artificial Intelligence Algorithm in Embedded Systems Using Dr.Racket + its Related Tools involving Smart Devices [SD] + IoT + HPC Heterogeneous Systems - A Novel Suggestion on Cyber Attacks Detection with Fortified Macros & Deep Learning.

Dr.Nirmal - Senior Staff Scientist - Informatics R&D - antE Inst UTD Dallas TX USA. email id: hmfq2014@gmail.com

[I] Main Idea + Inspiration + Introduction:

Exploring Hardware/Software/Firmware w.r.t Cyber Attacks involving Abstracting of Abstract Machines.

https://www2.ccs.neu.edu/racket/pubs/c-jfp12.pdf

https://github.com/tejdnk-2019-ShortNotes

https://matt.might.net/papers/andersen2013multicore.pdf

https://pkgs.racket-lang.org/package/algebraic

https://con.racket-lang.org/2017/earl.pdf

https://www.researchgate.net/publication/356129375_Probing_Invesalius_Medical_Imaging_RD_Software_Using_ImageAI_Python_DrRacket_wrt_Smart_Devices_SD_IoT_HPC_Heter ogeneous_Systems_to_Probe_Advanced_Medical_Image_Processing_Algorithms_MRI_Scans_-_A_Shor****

[THE END]