Competition Launch: Google - Fast or Slow? Predict Al Model Run-time → Testing Using E Prover [ETP] in the context of:: Smart Devices [SD] + IoT + HPC Systems - A Simple Suggestion.

Dr. Nirmal - antE Inst UTD Dallas TX USA - hmfq2014@gmail.com

[I] Simple Idea for Non-profit R&D :

e-prover → as input → { Predict AI Model Run-time } → Run the Models on Smart Devices + IoT + HPC Systems → BIG-DATA w.r.t Space + Medicine + Military + Telecoms + High Performance Computing.

Already we fine tuned several ALGORITHMS to start with.

We are using: Dr. Racket / Python / Ruby / Java / Scala / Kotlin to test our Algorithms.

Testing in progress @ the TIME of Submission - Inspire others Always.

Non-Profit R&D.

[THE END]