[CopTP+q*cert+OCaml+ HAXE+Java/JikesRVM/JVM] to probe AI Driven Smart Phone Apps in the Context of Precision Medicine/Disease Detection Using [OCaml+Java+JIProlog] interfacing for [IoT/HPC] Hi-End Heterogeneous Computing Environments.

Nirmal Tej Kumar
Independent Consultant: Informatics/Photonics/Nanotechnology R&D.
Current Member: ante Inst, UTD, Dallas, TX, USA.
email id: hmf2014@gmail.com

[I] Inspiration & Introduction:

[c] http://vixra.org/author/d_n_t_kumar
[e] http://vixra.org/author/n_t_kumar

[II] HAXE for AI based Smart Phone Apps/IoT Devices/HPC Environment/s:

Figure I – Our Total Overview & Detailed Method Implementation.
[III] Acknowledgment/s:

Special Thanks to all who encouraged me to draft this important short communication. Non-_profit Academic R&D Only.

[IV] Important References:

[a] https://www.semanticscholar.org/author/Nirmal-Tej-Kumar/12354503/suggest
[b] https://haxe.org/documentation/introduction/

THE END.