A lightweight LLVM-Python binding for writing JIT compilers w.r.t Monte Carlo Algorithms + QRNG + AI + CEKS Machine to Probe Medical Images Using Smart Devices + IoT + HPC Systems -> A Simple Suggestion.

Nirmal

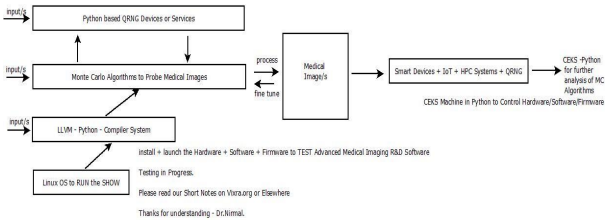
Independent Consultant – Informatics/Imaging/Photonics/Nanotechnology/HPC R&D.

Current Member – ante Inst UTD Dallas TX USA.

Contact_info - hmfg2014@gmail.com

[I] Idea + Inspiration + Implementation :

Simple Suggestion to Explore Python based JIT Systems + Other R&D Algorithms



ALGORITHM I - OUR SIMPLE IDEA & INSPIRATION FOR ADVANCED MEDICAL IMAGING R&D SOFTWARE PLATFORM ACTUAL IMPLEMENTATION MIGHT VARY AS PER THE REQUIRED SPECIFICATIONS OF THE PROJECT.
JUST INTERESTED IN EXPLORING MC ALGORITHMS AND MONITOR USING CEKS MACHINE IN PYTHON.

[Figure I – Our Informatics Framework Using Python + AI + QRNG +MC +CEKS Machine]

We can use use ImageAI also additionally. Please see our Short Notes on ImageAI usage.

Just to inspire you and give you an idea.

[II] Important Reference/s:

- [a] https://vixra.org/pdf/1912.0392v1.pdf CEKS Machine + Information Processing Algorithms.
- [b] https://www.cs.uregina.ca/Research/Techreports/2008-04.pdf CEKS Report.
- [c] https://github.com/tejdnk-2019-ShortNotes Useful Links.
- [d] http://e-jst.teiath.gr/issues/issue 15/Liaparinos 15.pdf MC Algos + Medical Images Processing.
- [e] https://rxiv.org/abs/1812.0454 ImageAI based on Python.

[III] Acknowledgement/s:

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

[THE END]