

[Neo4j-Python driver] Interaction with [ImageAI-Python AI Tool/Z3 API-Python(Theorem Prover)/qrng-Python lib/QRNG] Python Programming Environment in the Context of Medical Image Processing/Electron Microscopy(EM) Image Processing R&D – A Novel Suggestion.

[Monitoring Graph Data Base System/Image Processing Frameworks with qrng-services/qrng-Devices + AI]

Nirmal Tej Kumar

Senior Researcher Informatics/Imaging/Photonics/AI/Nanotechnology/HPC R&D.
 R&D Collaborator USA/UK/Israel/BRICS Group of Nations.
 Current Member ante Inst,UTD,Dallas,TX,USA.
 Contact_info hmf2014@gmail.com

[I] Inspiration +Introduction ((via)) Vixra.org for Related R&D :

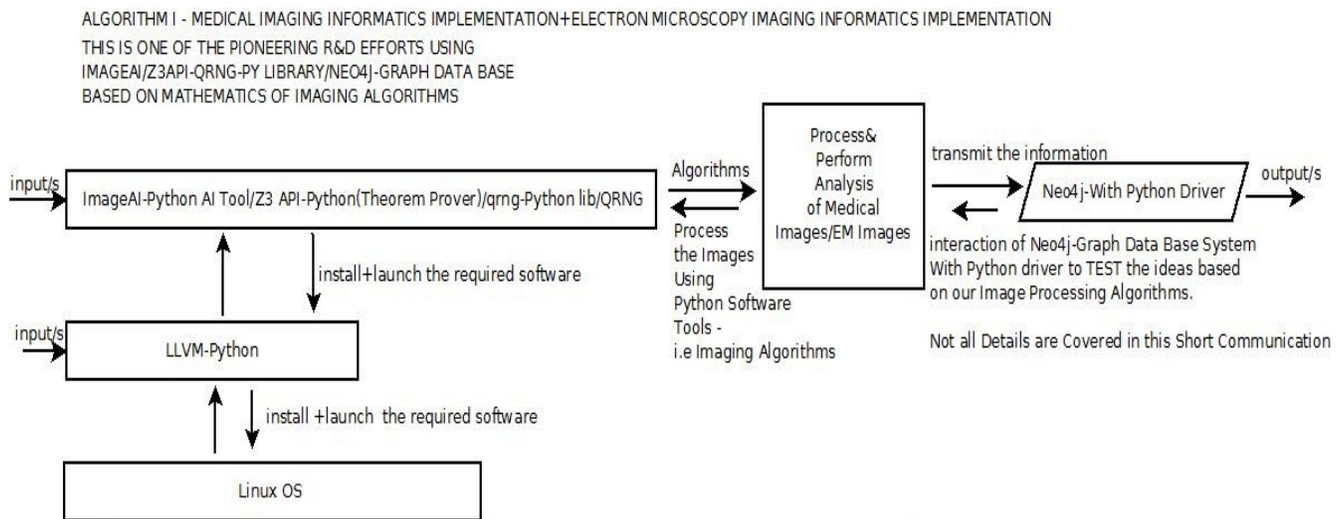
[a] http://www.vixra.org/author/nirmal_tej_kumar

[b] http://www.vixra.org/author/d_n_t_kumar

[c] http://www.vixra.org/author/n_t_kumar

[d] <http://www.vixra.org/author/nirmal>

[II] Informatics Framework Implementation Using Above Mentioned Python Software Tools :



Simple Suggestion + Algorithm to Process Medical Images & Electron Microscopy Images Using Python Software Tools based Informatics Framework
 Actual Implementation Will Vary to Some Extent.
 Testing in Progress With Promising Results.
 Please Check & Satisfy Yourselves.Also Try to Read Our Vixra.org Notes/Short Communications to get some ideas.
 Thanks - Dr.Nirmal.

[Figure I – R&D Algorithm I – Python based Novel Design of Medical Imaging Informatics/Electron Microscopy Imaging Informatics Platforms – Testing in Progress]

[III] Acknowledgment/s :

Special Thanks to all my Friends/Mentors/Colleagues. Non-Profit R&D.

[THE END]