

{ NTP (Neural Theorem Provers) in the Context of Medical Image Processing Algorithms R&D - A Simple Suggestion and Short Communication on Exploring HOList & DeepHOL: Machine Learning (ML) of Higher Order Theorem Proving w.r.t Monitoring of IoT/HPC Informatics Using : [Python + Dr.Racket & Redex] }

[Exploring : Invesalius Medical Imaging Research Software/Python + Py-ImageAI + Redex/Dr.Racket]

Nirmal - Current Member - ante Inst UTD Dallas TX USA.
Contact_info - hmf2014@gmail.com

[I] Main Ideas + Inspiration + R&D Algorithm/s to Develop our Image Processing + Informatics Framework :

<https://www.youtube.com/watch?v=z8Pz4bJV3Tk> -> *Lambda World 2019 - Language-Oriented Programming with Racket - Dr.Matthias Felleisen*

R&D Algorithm I - Using Python + Dr.Racket + AI -> Generate your own using our Publication :

Vol. 11, Issue 1, January-April, 2020 (IJARITAC) 1-8 -> Article DOI : 10.5958/0975-8089.2020.00001.9**

[II] Useful & Important References :

[a] <https://github.com/tejdnc-2019-ShortNotes> -> Plenty of Examples for your information & use - Thanks for your support.

[III] Acknowledgment/s:

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

[IV] Conclusions With Future Perspectives :

NTPs are an excellent R&D Approach to probe next generation Image Processing & Informatics Frameworks.
Rigorous Testing in progress @ the TIME of Submission.Thanks for your encouragement.

[THE END]