
Nirmal Tej Kumar
Independent Consultant – Informatics/Photonics/Nanotechnology – R&D.
Current Member: ante Inst, UTD, Dallas, TX, USA.
email id: hmfg2014@gmail.com

[I] Inspiration & Introduction:
http://vixra.org/author/nirmal_tej_kumar
http://vixra.org/author/nirmal
http://vixra.org/author/n_t_kumar

http://vixra.org/author/d_n_t_kumar
http://vixra.org/author/dnt_kumar
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4942392
dicom.github.io/ruby-dicom/ && https://github.com/dicom/ruby-dicom

Ruby Programming for Medicine and Biology
https://books.google.co.in/books?isbn=0763750905
https://www.openhub.net/p/ruby_dicom
https://www.sitepoint.com/ruby-on-medicine-converting-dicom-to-jpg/
http://dicomiseasy.blogspot.com/2011/10/introduction-to-dicom-chapter-1.html

[https://www.semanticscholar.org/author/D.N.T.Kumar/72428440]
Figure I – Our Block Diagram Explaining our Novel Situation – Testing in Progress.

“Machine learning is a technique for recognizing patterns that can be applied to medical images. Although it is a powerful tool that can help in rendering medical diagnoses, it can be misapplied. ... Machine learning has been used in medical imaging and will have a greater influence in the future. Machine Learning for Medical Imaging | RadioGraphics RSNA Publications Online.”

“Machine Learning for Medical Imaging”

- Bradley J. Erickson, Panagiotis Korfiatis, Zeynettin Akkus, Timothy L. Kline

Author Affiliations/Published Online:Feb 17 2017https://doi.org/10.1148/rg.2017160130

https://pubs.rsna.org/doi/10.1148/rg.2017160130
[III] Acknowledgment/s :

Special Thanks to all Who made this happen in my LIFE. Non-Profit Academic R&D Only.

[IV] Reference/s :

https://www.semanticscholar.org/author/Nirmal-Tej-Kumar/12354503/suggest
https://wwwlehre.dhbw-stuttgart.de/~sschulz/E/Technology.html
http://dlib.net/
https://www.ruby-lang.org/en/
https://hokstad.com/compiler
https://www.rubyguides.com/2016/10/mri-vs-jruby-vs-rubinius/
https://www.engineyard.com/blog/improving-the-rubinius-bytecode-compiler
https://llvm.org/
macournoyer.com/blog/2008/12/09/orange
https://github.com/ruby-llvm/ruby-llvm
https://www.it.uu.se/edu/course/homepage/ai/vt05/AI-theorem.html

THE END.